

♥ Ontario

Please note that at certain locations, consumption advice may be given for some species, or species at lengths which are not legal to possess under the Ontario Fisheries Regulations. Anglers should check the latest "Ontario Sport Fishing Regulations (Summary)" to ensure that the particular waterbody is open to fishing or that all fish which are kept are legal to possess. These publications are available from the Ministry of Natural Resources Information Centre (MacDonald Block, room M1-73, 900 Bay St., Toronto, Ontario, M7A 2C1), the local office of the Ministry of Natural Resources, and from fishing licence issuers.

Consumption advice symbols table

| ish symbol | Consumption advice (meals/month) | |
|------------|--|--|
| CM | consumption up to eight meals/month * | |
| 4 | consumption restricted to four meals/month | |
| 2 | consumption restricted to two meals/month | |
| 1 | consumption restricted to one meal/month | |
| 4 | no consumption advised | |

^{*} Many fish in the Acategory can be safely consumed much more frequently than eight meals/month (see section To whom does this guide apply?)

It is strongly recommended that, in addition to the advice provided above, women of childbearing age and children under 15 not eat fish in the ① category (see section Advice for women of childbearing age and children).

A meal is considered to be 227 grams (eight ounces)

Contaminants analysed

The number beside the fish species name identifies the contaminant or group of contaminants for which the fish was tested:

- 1 Mercury
- 2 Mercury, PCBs, mirex and pesticides
- 3 PCBs, mirex and pesticides
- 4 Mercury, PCBs and mirex
- 5 Mercury, other metals, PCBs, mirex and pesticides
- 6 Mercury, other metals
- 7 Dioxins and furans
- 8 Mercury, PCBs, mirex, pesticides, chlorinated phenols and chlorinated benzenes
- 9 Polynuclear aromatic hydrocarbons (PAHs)

Please see page 1 for a description of changes to this guide and the key to using the guide tables. A location index is on page 154.

Guide to Eating Ontario Sport Fish

1995-1996

Eighteenth Edition, Revised





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135 St. Clair Ave. West
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Preface

There are several major changes in this 18th edition of the *Guide to Eating Ontario Sport Fish*. It is recommended that both new and long-term users of the guide carefully read over the text before proceeding to the consumption tables.

This edition of the guide gives consumption advice for sport and game fish found at more than 1600 locations in the province.

At present the guide is published every other year. In alternate years, major changes in consumption advice will be made public by the Ministry of the Environment and Energy through the Public Information Center. The media will also be notified. Any consumer in doubt regarding the status of any specific consumption advisory should call the Sport Fish Contaminant Monitoring Program number at (416) 235-6220 or 1-800-820-2716.

The 1995 Guide to Eating Ontario Sport Fish is the work of scientists and technicians with the Ministries of Environment and Energy and Natural Resources.

Staff at the Ministry of Natural Resources collect the fish and send them to the Ministry of Environment and Energy laboratories where they are analyzed for a variety of substances, including mercury, PCBs, mirex, DDT and dioxins. The results are used to develop the tables published in this guide which give size-specific consumption advice for each species tested from each location. The consumption advice is based on health protection guidelines developed by Health Canada.

Fish collection and testing is a continuing program. Available resources are balanced between testing new lakes

and rivers and retesting those locations where changes in contaminant levels may be occurring. By testing the same fish species at the same location over a period of years, the effectiveness of pollution control action can be determined.

To report occurrences of pollution or fish kills, contact the nearest office of the Ministry of the Environment and Energy listed on page 168 of this book.

Anyone requiring information on angling regulations, limits of eatch or open seasons should obtain a copy of the publication *Ontario Sport Fishing Regulations*. This is available from any office of the Ministry of Natural Resources listed on page 168.

A questionnaire has been enclosed with some of the 1995 Guides and your comments would be appreciated. If you did not receive a questionnaire and wish to provide comments on the program, phone or write the Sport Fish Contaminant Monitoring Program. An electronic copy of the questionnaire is also available through the Internet address given below.

To obtain detailed data for a specific location tested under the sport fish contaminant monitoring program or further information on the results in this and previous guides, contact:

Sport Fish Contaminant Monitoring Program
Ministry of Environment and Energy Environmental Monitoring and Reporting Branch
125 Resources Road,
Etobicoke, Ontario, M9P 3V6
Telephone (416) 235-6220
or 1-800-820-2716
Internet email address:
fishguide@epo.gov.on.ca

Changes to 1995 Guide

Changes to the guide were made as a result of new information provided by Health Canada (see The basis for fish consumption advisories section), responses to the 1993 questionnaire (and previous questionnaires) and additional comments that were provided by the public to staff.

It is our intention through the changes made to the guide to ensure that all sport fish consumers are adequately protected while permitting maximum use of the sport fish resource.

The major changes are described below:

1. Great Lakes consumption advisory tables

Fish consumption advisory tables for the Great Lakes are now provided in blocks or regions, each consisting of several adjacent locations from previous guides. Contaminant levels for all fish of a given size and species should be similar throughout a block.

The boundaries of the blocks were established in consultation with fisheries biologists familiar with local fish populations and after comparing contaminant levels in fish from several adjacent locations. If minor differences were found in contaminant levels in fish within a block, the most contaminated fish were used to set the consumption advisory for the block. Separate consumption advice is provided for localized areas within a block where the fish community or the contaminant levels are different from the remainder of the block.

Periodic testing will be undertaken at several locations within a block to ensure that there are no major differences in contaminant levels within a block. Detailed maps and written descriptions of the blocks are provided at the front of each of the Great Lakes' tables.

2. Consumption advisory tables

The spotted, striped and half-black fish symbols from previous guides have been replaced with circles containing the number of meals of the fish that can be consumed in a month. The clear fish symbol and all-black symbol have been retained. The clear fish symbol has been redefined from "unrestricted consumption" to "consumption up to eight meals/month". The all-black symbol, representing "no consumption", remains the same.

The consumption advice for fish contaminated with mercury is identical to previous guides. Only the appearance of the symbols has changed. Spotted fish have been replaced with a circle and number 4 and striped fish with a circle and number 2.

Formerly, contaminants other than mercury had only two consumption categories; fish were either acceptable for unlimited consumption which was represented by a clear fish symbol, or were restricted for consumption (to one or two meals per month) and represented by a half-black symbol. The restricted consumption level was formerly set at the federal guideline for the commercial sale of fish. The first level of consumption restriction is now set below the federal guideline for the commercial sale of fish. The methodology currently used to set the consumption advisories is described below under The basis for fish consumption advisories.

At some locations, consumption advisories will be in effect for smaller sizes of fish than in previous guides. In most cases this reflects the changes in

guidelines and methodology rather than an increase in contaminant levels.

3. Revision of specific guidelines

Health Canada continually reviews toxicological information and when necessary, revises guidelines. In this issue of the Guide there are significant changes for mirex and toxaphene. Mirex and toxaphene limit the consumption of many fish in lakes Ontario and Superior respectively. See the section on Contaminants in fish for a description of these two contaminants.

The basis for fish consumption advisories

Fish consumption advisories are based on guidelines developed by Health Canada. Health Canada, through research and review of toxicological data, has established a safe dose for an extensive list of contaminants. This amount is referred to as a tolerable daily intake. It is then determined what proportion of the tolerable daily intake can come from each of the environmental pathways (e.g. air, water, different types of food) including sport fish consumption.

A series of estimates and calculations are then done to determine if fish are suitable for consumption. Fish having no consumption restrictions (clear fish symbol) have very low contaminant levels. If eight meals of these fish were consumed per month an individual's tolerable daily intake would not be exceeded for any contaminant.

Conversely, fish having a total consumption restriction (black fish symbol) have high contaminant levels and the consumption of one meal per month of these fish would result in an individual exceeding their tolerable daily intake for one or more contaminants.

The consumption advisories in the categories in between the clear fish symbol and the black fish symbol are derived to ensure that an individual's tolerable daily intake would not be exceeded for any contaminant.

Please note that laboratory analyses are carried out on the lean, dorsal, skinless, boneless muscle tissue of the fish and the consumption guidelines are based on the results from this portion. Other parts of the fish - the whole fish, fish steaks or belly fat - may contain higher concentrations of organic contaminants such as PCBs, mirex, DDT or dioxins and furans as these contaminants are attracted to fatty tissue. It is therefore recommended that only skinless, boneless fillets of sport fish be consumed.

How to use the guide To whom does this guide apply?

The advice in this guide is designed to apply to anglers (and their families) who consume moderate quantities of fish. The consumption advice will protect individuals who follow the advice in the guide and consume no more than eight meals of the fish they catch per month.

Many of the fish in the consumption up to eight meals/month category have very low contaminant levels and can be safely consumed much more frequently than eight times/month. The choice of eight meals/month as the maximum recommended consumption level was based on the results of questionnaires which indicated that most anglers do not consume sport fish more frequently than this.

Advice for women of childbearing age and children

Health Canada guidelines have been developed to protect the health of everyone, including the most sensitive

individuals. Generally the most sensitive individuals are considered to be pregnant women and children. Consequently the sport fish consumption guidelines should also protect these sensitive individuals.

However, as an added level of precaution, the guide strongly recommends that women of childbearing age (women who are pregnant, intending to become pregnant or are breast-feeding mothers) and children under 15 not consume any fish in the one meal/month (①) category, as well as the category.

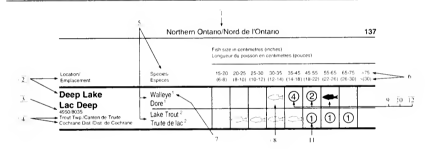
Key to using the guide tables

The guide provides sport fish consumption advice based on the level of contami-

nants found in fish according to their species, length and location.

The water body names and locations were obtained from the Gazetteer of Canada (Ontario). The location description includes latitude and longitude, enabling anglers to refer to the Ontario Official Road Map (which is marked accordingly) to determine the general location of the body of water. Larger scale topographical maps can then be used if necessary to pinpoint the exact location. An alphabetical listing of all locations tested is contained in the index.

The following is a key to the various components of the tables, using a simulated example called Deep Lake.



Location identifiers

- The tables are divided into three sections by region: Southern Ontario, Northern Ontario and the Great Lakes, as noted at the top of each page.
- The name of the location sampled.
- The latitude and longitude of the location.
- The township, county or territorial district of the location.

Fish species tested

The species tested are usually those species that are most likely to indicate elevated levels of contaminants or the most popular species found there (see section **Selection of fish species for testing**).

Fish length

The total length of the fish is measured, from the tip of the nose to the tip of the tail. The fish length is expressed in the tables in both centimetres and, in brackets, inches.

Contaminants analysed

7 The number identifies the contaminant or group of contaminants for which the fish was tested:

- 1 Mercury
- 2 Mercury, PCBs, mirex and pesticides
- 3 PCBs, mirex and pesticides
- 4 Mercury, PCBs and mirex
- 5 Mercury, other metals, PCBs, mirex and pesticides
- 6 Mercury, other metals
- 7 Dioxins and furans
- 8 Mercury, PCBs, mirex, pesticides, chlorinated phenols and chlorinated benzenes
- 9 Polynuclear aromatic hydrocarbons (PAHs)

The fact that fish were tested for a particular group of contaminants does not mean that the fish will contain all of these contaminants. For example, fish analysed for contaminant group 2 may contain only mercury and not PCBs, mirex or pesticides.

In a number of locations, particularly at inland locations, fish are analyzed only for mercury as this is likely to be the only contaminant to cause consumption restrictions.

Fish consumption symbols

The following consumption symbols are based on Health Canada consumption guidelines for the intake of various contaminants tested in sport fish by the program as described on page 9. The restricted symbols have changed from previous guides and now indicate the maximum number of meals per month which are advised for consumption. At some locations there may now be consumption restrictions which were not in place in previous guides.

 Consumption of no more than eight meals per month is advised.

- consumption of these fish is restricted, with no more than four meals per month advised.
- consumption of these fish is further restricted, with no more than two meals per month advised.
- consumption of these fish is restricted such that only one meal per month is advised. It is recommended that women of childbearing age and children under 15 not consume any of these fish.
- none of these fish should be consumed.
- Please note that a meal is considered to be 227 grams (eight ounces) for an average-sized adult (60 kg), more for larger individuals, and less for smaller individuals.

Example:

An angler catches a 40 cm (16 inch) walleye from Deep Lake and wants to determine the suitability of that fish for consumption. The angler should:

• Find Deep Lake in the guide tables

Species/ 15:20 20:25 25:30 30:35 35:45 45:55 55:65 65:75 >75
Espèces (6:8) (8:10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) >(30)

Walleye'
Doré'

- Note that the symbol given for walleye in the 35-45 cm (14-18 in) range is (4)
- The consumption advice symbols indicate four meals per month of that fish may be consumed.

Consuming fish from several locations or consumption categories

Fish (other than those in the "no consumption" () category) can be consumed from several different locations or consumption categories during a month. Advisable consumption can be best understood by converting the meals from the different categories to a percentage of your monthly total of 100 per cent (see the table below).

| | risory egory | % each meal represents of monthly total |
|------------------|-------------------|---|
| 8 4 2 1 | (4) (2) (1) | 12.5% 25% 50% 100% |

As an example, if you consume four meals/month of the "8" category, this would be 50 per cent (four times 12.5 per cent) of your monthly total. This would allow for two meals of fish from the "4" category (two times 25 per cent) or one meal from the "2" category (one times 50 per cent) to complete the 100 per cent total for each month.

The sport fish contaminant monitoring program

Selection of locations for testing

With over 250,000 lakes, innumerable rivers and streams and many local areas in the Great Lakes, it would not be practical or economical to test fish from every water body.

A location may be selected for testing for one or more of the following reasons:

- It is a popular angling area.
- There is a known or suspected source

- of pollution nearby.
- It is a major source of food for local inhabitants (usually lakes in the vicinity of Native reserves).
- It is being opened for recreational development.
- It is part of a monitoring program for long-term studies of contaminants in fish.
 The selection of testing sites is an ongoing process and public input is welcomed.

Selection of fish species for testing

Most lakes and rivers contain a variety of fish species. When selecting appropriate species for contaminant testing, the fact that not all species accumulate a particular contaminant at the same rate has to be taken into account.

Therefore, one kind of fish of a certain size may have a much lower contaminant concentration than another species of the same size. This is due to the fact that different fish feed on different things, prefer different habitats, grow at different rates and are physiologically different.

For example, walleye (yellow pickerel) and northern pike are likely to contain higher levels of mercury than whitefish of the same size since walleye and pike are top predators, feeding on smaller fish which may also contain elevated mercury levels.

Whitefish, on the other hand, feed lower down in the food chain, on aquatic insects and invertebrates which contain less mercury than do small fish.

Therefore, when testing fish for mercury in a specific area, the practice is initially to select those species which are top predators, as they will indicate the highest mercury levels likely to be found. If low levels of mercury are found in predators, the testing of other species may

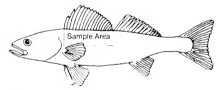
not be necessary.

In testing for organic contaminants such as PCBs and mirex, species with high fat levels, such as salmon, lake trout, smelt and perch, are selected since organic chemicals usually tend to accumulate in fatty tissue.

Again, if these species do not contain excessive levels of organic contaminants, then less fatty species from the same location may not have to be tested.

Collection of fish for testing

The fish are collected by Ministry of Natural Resources staff using various netting methods. Whenever possible, the selection includes 20 fish of each species with lengths and weights representative of the size range of that species in the locations being tested. The length, weight and sex of each fish collected are recorded. A boneless, skinless fillet of dorsal muscle flesh is removed from the fish (see illustration), packaged and frozen for shipment to Ministry of Environment and Energy laboratories in Toronto or Thunder Bay.



Retesting of locations

Since the mid-1970s the sport fish contaminant monitoring program has added, on average, 100 new locations each year, bringing the total number of sites tested to over 1600.

As well as adding new locations, the program incorporates into its schedule the retesting of lakes and rivers where this is warranted. In areas remote from human activity, where fish are relatively unaf-

fected by pollution, any consumption restrictions are usually limited to elevated mercury levels in the larger and older predatory species such as walleye and northern pike. The source of mercury in these areas is largely natural and does not change much over time: therefore, concentrations in fish do not change substantially.

However, in areas affected by human sources of pollution, the number of possible contaminants may be much larger and the levels found in fish can be significantly affected by changes in the levels of pollution.

Retesting locations are divided into three general groups:

- Areas where contaminant levels for one
 or more pollutants are either unusually
 elevated or change substantially. These
 locations are retested every one to three
 years, depending on their angling
 popularity or whether they are a major
 food source for local inhabitants.
- Areas which show no signs of substantial changes in contaminant levels but which are very popular angling areas. These locations are retested at least every 5 years.
- All other areas -usually relatively remote locations with no major sources of pollution nearby and no indication of changing contaminant levels in fish.
 These locations are retested as available resources permit, approximately every 10 years.

Testing of fish

A boneless, skinless dorsal fillet sample not only provides the most consistent test results, but is also the best edible portion of most sport fish.

The fish tissue is analysed for contaminants at the Ministry of Environment and Energy's laboratories using a variety of

methods depending on the particular contaminant.

Preserving and preparing your fish for cooking

If you decide to keep and eat your catch, you should keep it in the best possible condition until it reaches the table. Freshly caught fish should be chilled on ice or in a refrigerator as soon as possible to avoid spoilage. Then, at the earliest opportunity, the fish should be cleaned, dressed and refrigerated or preserved for future use

The following is one of the procedures commonly used for gutting, filleting and skinning fish:

- Slit open the belly from the vent (anal opening) forward to the head and remove the internal organs.
- Trim away the head and fins.
- Lay the fish on its side on a cutting board. With a thin sharp knife, cut through the skin and flesh just behind the head down to the backbone. Turn the knife blade along the backbone and, with a sawing motion of the blade, follow the backbone down to the tail, keeping as close to the backbone as possible.
- Repeat for the fillet on the other side of the fish.
- Laying each fillet skin-side down on the board, remove the rib bones by inserting the knife blade just under the ribs and separating them from the fillet with as little flesh left on them as possible. Trim away the pelvic fin and any belly fat from the ventral portion of the fillet.
- Lay the fillets skin-side down and, starting at the tail with the knife blade parallel to the skin and as close to it as possible, slice forward with a sawing motion to separate the skin from the fillet.

You are then left with skinless, boneless fillets. Wash in clean cold water and cook, refrigerate, freeze or preserve as desired.

How to release fish

A number of anglers fish for the "thrill of the catch", and release their fish to allow them to be caught again. If you decide not to keep a particular fish, here are some tips to apply to safely return the fish to the water:

- 1. Time is essential, so quickly play and release the fish. A fish played for too long will be too exhausted to recover. A fish hooked in deep water should be brought up slowly to prevent stress due to pressure and temperature changes.
- 2. Keep the fish in the water as much as possible, since fish out of water will suffocate. Do not allow the fish to flop on the ground or on the rocks. Just a few inches of water under a thrashing fish will act as a protective cushion.
- 3. Gentle handling of the fish is essential, and hands should be kept wet at all times while handling any fish. Do not put your fingers in the gills or in the eye sockets. Small fish should not be squeezed but should only be lifted by the lower lip. A net is helpful while handling fish, but keep it in the water.
- 4. Remove hooks quickly using longnosed pliers. If the fish is deeply hooked, cut the line and leave the hook in, as it will dissolve and will not harm the fish. Do not try to tear out hooks.
- 5. To revive an unconscious fish, hold it upright in the water heading upstream (if there is a current). Apply artificial respiration by moving the fish forward and backward so that water runs through the gills. It may take a few minutes for the

fish to revive. When the fish does begin to struggle, release it.

Fish Parasites

Anglers sometimes catch fish which contain worms, grubs, cysts or nodules in the flesh. When cleaning fish, anglers may notice worms in or around the intestines of the fish or fungus growths on the skin, fins or gills. These parasites are a normal part of the ecosystem in which the fish lives. While not esthetically pleasing, the edible portions containing parasites, if properly and thoroughly cooked, do not present a health hazard.

Some of the most commonly seen parasites associated with fish are black spot in bass and yellow perch, yellow grubs, leeches, lamprey, fish lice and gill flukes.

Tumors in fish

Occasionally, anglers catch fish with external growths, tumors, sores or other lesions. Such abnormalities generally result from viral or bacterial infections Abnormalities in the liver or intestine are sometimes seen in coarse fish such as white suckers and brown bullheads, and can be caused by parasites or tumors. Concern about the potential effects of these diseases on the fish themselves and the possible role of pollution in causing tumors in some coarse fish has prompted ongoing investigations into these abnormalities. Growths on game fish caused by viruses include lymphocystis, dermal sarcoma and lymphosarcoma.

Lymphocystis, a viral disease affecting walleye and perch, is common throughout Canada. Viruses infect the fish's skin through contact with infected fish during the spring spawning run, forming pale or white caulillower-like growths.

Lymphocystis does not kill affected fish.

Tagging studies have shown that these fish can lose the growths by the following spring.

Dermal sarcoma, another viral disease affecting walleye, is caused by viruses which infect cells and cause growths just under the skin. These growths can be removed by skinning the fish.

A recent study by the Ministry of Environment and Energy and the Ministry of Natural Resources has shown that walleye with external skin lesions such as lymphocystis and dermal sarcoma do not have higher contaminant levels than unaffected fish.

Lymphosarcoma is a viral disease affecting muskellunge and northern pike. This virus is transmitted at spawning, but the lesions caused by it can vary depending on the season and stage of the disease. In the spring, affected fish have thick white patches on their skin from which viruses are shed and these in turn infect other fish. Later in the year these patches may heal, forming blotchy red sores or even normal skin. The virus causing lymphosarcoma infects the white blood cells of the fish and can spread throughout the body during the summer or over several years. This disease can kill infected fish.

Coarse fish in various parts of the Great Lakes have been found to have lip and skin growths similar to human warts in appearance. Growths on coarse fish kept in the laboratory often disappear and new ones can develop very quickly, suggesting that viruses likely cause these tumors.

Studies on Canadian and American areas of the Great Lakes have found an increased rate of lip and skin growths on coarse fish captured in polluted areas; in some extremely polluted areas, liver and intestinal tumors have been found in these fish. Studies suggest that pollution may

cause the liver tumors and may indirectly cause skin growths- warmer water often found in polluted areas attracts larger numbers of fish, thus increasing their risk of becoming infected with viruses. Considerable research, much of it being conducted or funded by the Ontario and Canadian governments, is being undertaken to determine whether pollution is a cause of these tumors.

While the appearance of viral or bacterial infections in fish is unsightly, there is no known health risk from consuming an infected fish that meets the consumption guidelines. However, caution is advised.

Contaminants in fish

There are many naturally occurring substances, such as mercury which, at levels normally found in air, water and food, pose no hazard to the environment or to human health. A number of synthetic substances, such as PCBs, mirex and dioxins, may also be found in the environment.

The following section describes some of the broad range of substances which may be tested for in Ontario sport fish. For more information on these substances and their health implications, please contact the office of the sport fish contaminant monitoring program at (416) 235-6220 or 1-800-820-2716.

Inorganic substances Mercury

Mercury is a naturally occurring metal which is found in very low levels in air, water, rocks, soil and plant and animal matter.

At one time mercury was widely used in industry; however, government and industry took action to reduce its use in the late 1960s and early 1970s and mercury discharges from major industrial sources have been virtually eliminated.

Mercury is attracted to particles in the water and settles to the bottom sediments where it can be converted by microorganisms into methylmercury.

Methylmercury is rapidly absorbed by a fish either directly from water passing over its gills or ingested with the organisms which form its diet. Since fish eliminate mercury at a very slow rate, concentrations of this substance gradually accumulate.

The mercury consumption guidelines developed for use by Ontario anglers are based on federal guidelines supplemented by recommendations from the World Health Organization and supported by medical evidence gained through the study of methylmercury poisoning epidemics in Japan and Iraq. Consumption restrictions for sport fish containing mercury begin at levels above 0.5 parts per million, with total restriction advised for levels above 1.5 parts per million.

Other metals

Copper, nickel, zinc, cadmium, manganese, chromium, arsenic and selenium are sometimes found in fish tissue but not at levels which would suggest a need for consumption restrictions.

Elevated levels of lead were detected in fish collected downstream from a tetraethyl lead manufacturing plant on the St. Lawrence River in 1983. Since this plant was shut down in 1985, lead levels have declined.

Industrial organic chemicals Polychlorinated biphenyls (PCBs)

PCBs are a group of chlorinated organic compounds first commercially developed in the late 1920s. They are not formed

naturally in the environment, so their presence can always be attributed to human activity.

PCBs persist for years in the natural environment and bioaccumulate readily in the aquatic ecosystem. As a result, top predator species of fish with a high fat content such as salmon and trout (but not usually walleye and pike which have a low fat content) have, in some Ontario waters, accumulated PCBs to levels which restrict consumption. PCBs have been banned in all new products and are now only found as an insulating fluid in existing closed electrical power transformers and capacitors. Strict regulations for the storage and disposal of PCBs and PCB-contaminated equipment minimize the chance of further releases of PCBs into the environment and have resulted in declining levels of PCBs in the aquatic environment.

Consumption guidelines developed for use by Ontario anglers are based on tolerable daily intakes provided to the Ministry of Environment and Energy by Health Canada. Consumption restrictions for sport fish containing PCBs begin at levels of 0.5 parts per million, to total restriction advised for levels above 4.0 parts per million.

Mirex

Mirex is a chlorinated carbon compound used as a pesticide in the southern United States but never registered for such use in Canada.

Mirex has been detected in fish primarily from Lake Ontario. The sources were found to be a former processor of mirex in Niagara Falls, New York and a manufacturing plant in Oswego, New York. In the environment, some mirex is modified and transformed into a similar compound called photomirex. The

behaviour of mirex and photomirex in the aquatic environment is similar to that of PCBs in that they remain in the environment for a long time and have a high affinity for fats.

Consumption guidelines developed for use by Ontario anglers are based on Health Canada tolerable daily intakes. Consumption restrictions for sport fish begin at levels of 0.07 parts per million, to a total restriction advised for levels above 0.56 parts per million for the total of mirex and photomirex.

Pesticides DDT

DDT, which was developed during the Second World War, gained widespread use as an insecticide for agricultural and public health purposes. DDT, like PCBs and mirex, is only slowly broken down in the natural environment.

However, levels of this substance in fish flesh have declined in the two decades since the use of DDT was severely restricted and today there are no cases where DDT is a consumption-limiting contaminant.

Toxaphene

Toxaphene is an insecticide that is extremely persistent in the aquatic environment. It was removed from general use in Canada in 1974 and restricted in the United States in 1982.

Health Canada has recently provided to the Ministry of Environment and Energy a tolerable daily intake for toxaphene. Consumption restrictions for sport fish containing toxaphene begin at levels above 0.2 parts per million, with total restriction advised at levels above 1.6 parts per million.

Toxaphene is generally only found in fish from Lake Superior, where it has

been found at levels which restrict sport fish consumption.

Other pesticides

As part of the sport fish contaminant monitoring program, a number of pesticides used widely in the past throughout North America are routinely analyzed. These substances are hexachlorobenzene and the pesticides lindane, heptachlor, aldrin and chlordane. At sampling locations in Ontario they have not been detected at levels which would require any restrictions on the consumption of fish.

Dioxins and furans

Dioxins and furans are by-products of several industrial processes and in some cases, incomplete combustion. They have never been intentionally manufactured.

Consumption advisories are based on Health Canada tolerable daily intakes. Although there are a total of 210 different dioxins and furans only 17 are toxic enough to be of concern. The Ministry of Environment and Energy monitors these 17 toxic forms of dioxins and furans in sport fish. The results for these 17 forms are multiplied by the equivalency factor to convert them into a number which represents the overall toxicity relative to the most toxic form of dioxins - 2,3,7.8-TCDD.

Consumption restrictions for sport fish begin at levels of 10 parts per trillion, to total restriction advised for levels above 81 parts per trillion for toxicity equivalents of 2.3.7.8-TCDD.

Other contaminants

The sport fish contaminant monitoring program tests for all known substances for which there is a reasonable probability

that levels of the substance in sport fish are of concern to the health of consumers.

Recently, in response to the change in Health Canada guidelines, the program added photomirex to the list of substances that are analyzed on a regular basis. Other substances recently added to the list include chlorinated phenols, chlorinated benzenes and polynuclear aromatic hydrocarbons (PAHs). Based on the results, these latter substances are only found occasionally in fish and at such low levels that they would not affect consumption.

Trends in contaminant levels

The persistence of contaminants in the aquatic environment varies from substance to substance. The breakdown or transformation of contaminants into forms that are inactive or less toxic may take anywhere from minutes to years. As a result, for the more persistent substances, such as PCBs, DDT and mirex, it may take many years of collecting and assessing data for trends to become clear. The data collected through the Sport Fish Contaminant Monitoring Program are particularly effective in detecting increases or decreases in contaminant levels over time.

One notable trend observed through the program is the general decline over time in the level of a contaminant in fish once the source of that contaminant has been curtailed or eliminated as a result of government actions. This type of trend has been found for contaminants such as mercury, DDT, mirex and PCBs.

For many decades the hazardous nature of PCBs was not understood, and PCBs were routinely disposed of without precautions being taken until the late 1970s, when open-ended uses of PCBs were virtually eliminated.

However, PCBs are extremely resistant to chemical and biological breakdown by natural processes in the environment. The highest concentrations are found in industrialized areas, most notably in the Great Lakes, and particularly in Lake Ontario.

Coho salmon from the Credit River area of Lake Ontario have been monitored for contaminants such as PCBs since 1972. Figure 1 shows the high levels of PCBs in the coho sampled in the 1970s. While the levels have fluctuated in the 1980s and early 1990s, they are still only a fraction of the levels measured in 1972.

Differences can be found between sport fish species in the accumulation of PCBs because of such factors as the fat content of the fish and the residence time spent by the fish in the particular waterbody. Figure 2 shows the variation in the standardized PCB levels between four sport fish species sampled from the eastern end of Lake Ontario. The highest PCB levels are found in the lake trout. which have a slower growth rate and longer life span than the other species. As a result, the lake trout have had a longer time to accumulate PCBs than the other species. As well, lake trout have a higher fat content than other Lake Ontario species, and organic contaminants such as PCBs tend to accumulate in the fat of a fish. The rainbow trout and chinook salmon have lower fat contents than the lake trout, and the chinook have a much shorter residence time (only three or four years) and therefore do not accumulate PCBs to as great an extent as the lake trout or rainbow trout. The walleye, although it can have a long residence time, is a lean fish which has much lower organic contaminant levels than the salmon and trout.

Not only do different species from the same location differ in the accumulation of PCBs, but the same species will differ in its accumulation of PCBs in different Great Lakes. Figure 3 shows the PCB levels in lake trout from lakes Ontario, Huron and Superior. Significantly higher PCB levels can be found in salmon and trout species from Lake Ontario.

Mirex is an organic contaminant which is found almost exclusively in Lake Ontario sport fish. Mirex was produced in the United States and its use was banned in 1978. However, mirex is similar to PCBs as it is extremely resistant to chemical and biological breakdown by natural processes in the environment. Figure 4 shows the decline in the levels of mirex in rainbow trout from the Ganaraska River area of Lake Ontario The levels are now much lower than the initial 1976 levels, but have fluctuated since the mid 1980s. Mirex is presently the contaminant which results in the most consumption restrictions among Lake Ontario salmon and trout.

As well as the sport fish contaminant monitoring program, the Ministry of Environment and Energy also has a Young-of-the-Year Program which can detect responses to more localized contamination sources and provide an early indication of anticipated contaminant trends in sport fish. The program tests for contaminants in species such as spottail shiners, common shiners and juvenile yellow perch, which tend to stay in a more localized area than the sport fish species. Trend information has been obtained by this program as a result of long-term monitoring in a large number of Great Lakes locations

Figure 1

Lake Ontario at the Credit River Mean Annual PCBs in Coho 1972-1993

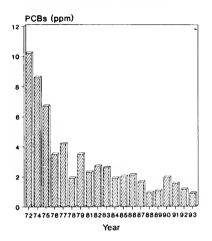


Figure 2

Standardized PCB Levels in 4 Lake Ontario Species

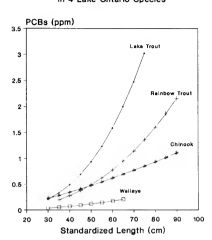


Figure 3

Standardized PCBs in Lake Trout 3 Great Lakes Locations

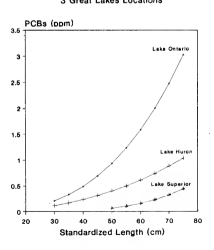
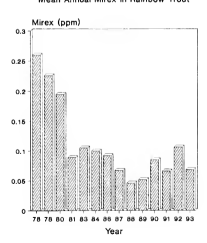


Figure 4

Lake Ontario at the Ganaraska River Mean Annual Mirex in Rainbow Trout

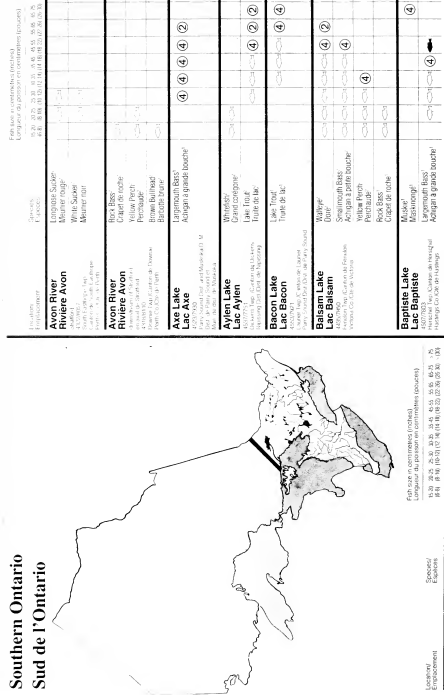




Fish Consumption Tables Guide de consommation du poisson gibier

An index of the locations listed in these tables is found on page 154.

Voir l'index des emplacements à la page 154.



<u>4</u>

| Ahmic Lake I ac Ahmic | Walleye ² Doré ² | 4 4 2 | | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | \$\tag{4}\$ | |
|--|--|--|---|---|--|------------------------------|
| de Croft | Smallmouth Bass1 | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | | Walleye¹ Doré¹ | (C) | i |
| Anstruther Lake | Lake Trout | 0 0 | | Yellow Perch ⁶ Perchaude ⁶ | Ü | |
| Lac Anstruther 4445/7812 Anstruher Twp /Canton d Anstruther Peterborough | |) | Bark Lake Lac Bark | White Sucker ¹ Meunier noir ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| Antoine Lake Lac Antoine | Walleye- Dore ² | <u>4</u> | 4456/7828 Clamorgan Two /Canton de Glamorgan Haliburton Co /Cle de Haliburton Bark Lake | Smallmouth Bass ² Achigan à petite bouche ² Lake Trout: | (| |
| Parmerston Twp Canton de Palmerston Frontenac Co. (Cite de Frontenac Lake Aquataine Lac Aquataine | Rambow Trout' Truite arc-en-ciel ⁵ | <u>7</u> 5 | Lac Bark 4527/751 Jones Twp /Canton de Jones Rentrew Co. /Cte de Rentrew | Truite de lac² | (4) (2) (2) | i i |
| Mississauga 4330/7940 Peel R M:M R de Per I | | | Bass Lake Lac Bass | Smallmouth Bass' Achigan à petite bouche | | |
| Ardoch Lake Lac Ardoch | Walleye¹ Doré¹ | ⊕ | 4436/7930 Oro & Ordila Twps Cantons d'Oro et d'Onlia Simice Fol'Ote de Simicoe | | | |
| 4456 /te C arendon Twp /Canton de Clarendon Progen Profit de Frontenac | Yellow Perchi Perchaude | H. | Basshaunt Lake | Smallmouth Bass | | |
| Arran Lake Lac Arran | Northern Pike' Brochet' | 77 77 77 77 77 77 77 77 | Lac Basshaunt 4507/7828 Guillord Twp /Canton de Guillord | Achigan a petite bouche | • | |
| 4429/811: Arran Twp /Canton d Arran Brusse Cre de Brusse | Yellow Perch ¹ Perchaude ¹ | | Bay Lake | Walleye | 6 | |
| Arrowhead Lake Lac Arrowhead 45,247.91.2 Mustley Tip Canton de Chatley Mustley D. M. | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | | Lac Bay 45307912 Perry Yald Canton de Perry Perry Sound Dist Ost de Patry Sound | Doré¹ Smallmouth Bass² Achigan à petite bouche² | (d) | |
| Mul dedist de Minkoka Ashby Lake I ac Ashby | Lake Trout Truite de lac | (P) | Bayfield River Rivière Bayfield | Smallmouth Bass: Achigan à petite bouche? Bock Bass? | <u> </u> | + |
| 4504/7723 Ashby Twp.Canton d Ashby Lennox & Addington Co Ste de Lennox et Addington | Smallmouth Bass ² Achigan à petite bouche ² | (A) | Below County Rd 31 En aval du chemin de comte 31 Huran Co i'Cte de Huran | Crapet de roche | (4) | |
| Ausable River Rivière Ausable | Northern Piker Brochet: Rock Bases | 77 (| Lake of Bays Lac de Bays 4515/7900 Muchale D | Lake Trout: Truite de lac: Smallmouth Bass! | A A B C C C C C C C C C C C C C C C C C | • |
| Bosanquet Twp 4 anton de Bosanquet Lambton Ce /Cte de Lambton | | 4 4 4 4 4 4 4 4 4 4 | Mun de dist de Muskoka | Acingan a penie pouche |) | |
| | | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 .75 (6-8) (8-10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) .(30) | | | 15 ±0 20 25 25 30 30 35 35 45 45 55 55 65 65 75 > 75 (6 8) (8+10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) > (30) | 65 75 > 75 (26 30) > (30) |

| Locaton Englecoment Bear Lake Lac Bear | Species/ Especes Smallmouth Bass' Achigan à pette bouche | Figh size in centimetres (inches) Longueur du poisson en centimetres (pouces) 15:20 @25 5:50 8:55 5:55 75 75 15:20 @25 5:50 8:55 8:55 77 15:30 @25 5:50 8:50 8:50 8:50 8:50 8:50 8:50 8:5 | Location/ Emplacement Big Clear Lake | Species/ Especies Walleye' Done' | Figh size in continuetres (inclues) Longueur du poisson en confirmetres (pouces) 15-0 2025 25-0 3055 85-6 75 (6-8) (6-9) (12/22) (6-30) (3) (6-9) (6-9) (12/22) (12/25) (6-30) (3) |
|--|--|--|--|--|---|
| Thurgstone Two Sarton de Loungstone Halburton Ch. Cite de Halburton Bear Lake Lac Bear 55-27-336 | Lake frout Truite de lac ⁵ Smallmouth Bass ⁷ Achigan à petite bouche ⁷ | (a)(b)(c)(d)(d)(e)(e)(f)(f)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)(g)<l< th=""><th>Kernebec Twp (Carlon de Rennebec Frontenac Co /Cle de Frontenac</th><th>Montrein Prike Brochet Smallmouth Bass Achigan à petite bouche! Largemouth Bass! Achigan à grade hourhe!</th><th>(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c</th></l<> | Kernebec Twp (Carlon de Rennebec Frontenac Co /Cle de Frontenac | Montrein Prike Brochet Smallmouth Bass Achigan à petite bouche! Largemouth Bass! Achigan à grade hourhe! | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Mk nieth Tap Canton de Monterth Party Sound Distr Party Sound Distr De atty (Wolfe) Lake Lac Beatty (Wolfe) 46007932 | Walleye¹ Doré¹ | ₩ ₩ ₩ | Big Creek Ruisseau Big south of Dethysud de Dehn 242/1808 Haldmand-Nortok R M | Carpi Carpei Brook Trouti Omble de tontainei | 0 0 0 0 0 0 |
| Nuprising Two Canton de Nipissing Party Sound Dist Dist de Party Sound Beaver Lake | Walleye ^{<} | | Mun reg de Haldmand-Nortolk | Brown Bullhead* Barbotte brune* Rock Bass* Crapet de roche* | 7 7 |
| Lac beaver 4430/7702 Shethled Twp /Canton de Shetheld Lennox & Addington Cte de Lennox et d'Addington | - A100 | Ð | | Yellow Perch⁴ Perchaude⁴ White Sucker⁴ Meunier noir⁴ | U U |
| Beaver River Rivière Beaver headwaterstsource 44 18/8029 Euphrasas A remessa Twps Cannons of Euphrasa et d'Artemesia Grey Co (Cite de Grey | Brown Trout ² Truite brune ² Brook Trout ² Omble de fontaine ² | 0 0 0 0 0 | Big Gull Lake Lac Big Gull 456/7058 Barrie, Clarendon & Kennetec Twps Cantors de Barrie, de Claendon et de Kometec et de Kometec et Geomètec et Golde de Frontenac | Walleye² Dore³ | ⊕ |
| Beaver River Rivière Beaver 4421,8933 Euphassa Ivo /Canton of Euphrassa Grey Co /Cite de Grey | Brown Trout? Truite brune? | | Big Mink Lake Lac Big Mink 45 847895 McClure Yap, Canton de McClure Hastings Co / Che de Hastings | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Bella Lake Lac Bella 4526/7902 Morelar Ive D. Canton de Sinclair Morelar Ive D. Canton de Sinclair More de dist de Musicoka | Lake Trout? Truite de lac? Smailmouth Bass? Achigan à petite bouche? | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Big Porcupine Lake Lac Big Porcupine 422/7/18347 Lawence War Canton de Lawence Haliburion Co/Cle de Haliburion | Lake Trouff Truite de lac ⁶ Brook Trouff Omble de tontane ⁶ | ⊕ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

| Belmont Lake | Walleye ² Doré ² | 4 | Big Rideau Lake Lac Big Rideau | Lake Trout ² Truite de lac ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
|--|---|--|---|--|---|
| 4431/7749 Belmont Twp./Canton de Belmont Peterborough Co./Cite de Peterborough | Largemouth Bass ² Achigan à grande bouche ² | | 4446/7613 S Burgess Twp /Canton de Burgess-S Leeds Co /Cte de Leeds | Largemouth Bass ^{2,8} Achigan à grande bouche ^{2,8} | (A) |
| | Yellow Perch ² Perchaude ² | □ | | Brown Bullhead ^{2,8} Barbotte brune ^{2,8} | 7 7 |
| Belwood Lake | Northern Pike ² Brochet ² | () | | Pumpkinseed ²⁸ Crapet-soleil ²⁸ | ð |
| 4346/8020 W. Garafraxa Twp Canton de Garafraxa-O Wallington Co. If the Mallington | Yellow Perch | | | Smallmouth Bass ²⁸ Achigan à petite bouche ²⁸ | (d) (d) |
| Bennett Lake | White Sucker | 3 | | Yellow Perch ²⁸ Perchaude ²⁸ | 7 |
| Lac Bennett 4455/7628 Bathurst Two Canton de Bathurst | Meunier noir' Yellow Perch' | 7 7 | | Northern Pike ²⁸ Brochet ²⁸ | 000000000000000000000000000000000000000 |
| Lanark Co /Cte de Lanark | Valleyes Onces | (4) | Big Salmon Lake Lac Big Salmon | Largemouth Bass¹ Achigan à grande bouche¹ | \(\frac{1}{2}\) |
| | Northern Pike Brochet | | 4432/7630 Bedford Twp /Lanton de Bedford Frontenac Co /Cte de Frontenac | Lake Trout¹ Truite de lac¹ | |
| | Brown Bullhead* Barbotte brune* | 7 | Bighead River | Brown Trout ⁴ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Bluegill ⁵ Crapet arlequin ⁵ | я () | HIVIERE BIGNEGO headwaters.surv.e 4427/8046 | Brook Trout ⁴ | 0 |
| Bentshoe Lake | Largemouth Bass | (F) | Grey Childle de Grey | | |
| Lac Bentshoe 4503/7855 Hindon Twp /Canton de Hindon Hallburton Co /Cité de Hallburton | Acrigan a grande bouche White Sucker ¹ Meunier noir ¹ | | Bigwind Lake Lac Bigwind | Lake Trout Truite de lac | 7 7 7 |
| Berford Lake Lac Berford | Yellow Perch Perchaude | | Oakley Twp /Canten d'Oakley Muskoka D. M Mun, de dist, de Muskoka | nambow mout Truite arc-en-ciel ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 4448/8111 Albemarle Twp /Canton d'Albemarle Bruce Co /Cte de Bruce | Smallmouth Bass- Achigan à petite bouche- | | Binbrook Reservoir Réservoir Binbrook | Carp ² Carpe ² | (A) |
| Lake Bernard Lac Bernard | Lake Trout- Truite de lac | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | 4307 7448 Hamiton-Wentworth R M Mun. reg. de Hamiton Wentworth | Black Crappie Marigane noire | (b) |
| 4545/7923 Strong Twp /Canton de Strong Parry Sound Dist Dist de Parry Sound | Smallmouth Bass' Achigan à petite bouche' | 4 4 | | Brown Bullhead- Barbotte brune | (A) (A) (C) |
| Big Clear Lake Lac Big Clear | Smallmouth Bass' Achigan à petite bouche' | (D) 37 (N) 37 (N | Birchy Lake Lac Birchy | Brook Trout ^s Omble de tontaine ^s | 7) 7) 0 |
| 4433/7628 Bedford Twp /Canton de Bedford Frontenac Co /Cte de Frontenac | Lake Trout ¹ Truite de lac ¹ | | Havelock Twp /C-inton de Havelock Haliburton Co /Cte de Haliburton | | |
| | | 15.20. 20.25. 25.30. 30.35. 35.45. 45.55. 55.65. 65.75. 71 | | | 15 20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 -75 |

Fish size in centimetres (inches)

Fish size in centimetres (inches)

| | | Longueur du poisson en centimètres (pouces) | | | Longueur du poisson en centimètres (pouces) |
|--|--|--|--|--|--|
| Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (9-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) - (30) | Location/ Emplacement | Species/ Espèces | 15:20 20:25 25:30 30:35 35:45 45:55 55:65 65:75 > 75 (6.8) (8:10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) (30) |
| Black Creek Ruisseau Black I mehouse 13387989 Esquesing Twp I cannot Esquesing Hallor R M Mun reg de Hallon | Brook Trout ² Ombie de Iontaine ² | 70 | Buchanan Lake Lac Buchanan Asisyyabanan Burnel ivap (Canton de Brunel Muskoka D. Mikhua de dist de Muskoka | Brook Trout? Omble de fontaine? a | 7 |
| Black Lake Lac Black | White Sucker ¹ Meunier noir ¹ | 7 7 | Buck Lake Lac Buck | Lake Trout' Truite de lac' | 5 5 5 |
| 4449/7849 Lutterworth Twp /Canton de Lutterworth Haliburton Co /Cté de Haliburton | | C (4) (2) (2) | Bedford Twp /Canton de Bedford Frontenac Co /Cté de Frontenac | Largemoun bass Achigan à grande bouche ¹ | |
| | Largemouth Bass¹ Achigan à grande bouche¹ | (4) | Buck Lake Lac Buck | Smallmouth Bass ² Achigan à petite bouche ² | 4 |
| Black Lake Lac Black | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | () (A) (A) (B) (A) | 4523/7900 Sinclerr Twp /Canton de Sinclarr Muskoka D M Mun de dist de Muskoka | Lake Trout' Truite de lac' | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 4446)/618 N. Burgess Twp./Canton de Burgess-N Lanark Co./Cte de Lanark | | (A) | Buck Lake | Smallmouth Bass¹ Achigan à petite bouche¹ | (2) |
| | walleye Dorés | ♠ | 4525/7923 McMurrich Twp /Canton de McMurrich | Largemouth Bass | |
| | Brown Bullhead ⁵ Barbotte brune ⁵ | 3 | Parry Sound Dist Dist de Parry Sound | Northern Pike | |
| Blue Chalk Lake Lac Blue Chalk 451277856 Ridout Tup/ Canton de Ridout Muscoka O M Mun de dist de Muskoka | Lake Trout? Truite de lac? *** | 0 0 0 | Buck (McCann) Lake Lac Buck (McCann) Postured Transported to Desirted | Lake Trout ² Truite de lac ² | Ö |
| Blue Rock | Brook Trouts Omble de fontaines | 0 0 | Parry Sound Dist Dist de Parry Sound | | |
| Lac Blue Rock (Lowry) | | | Buckhorn Lake Lac Buckhorn | Walleye ⁵ Doré ⁵ | 000000000000000000000000000000000000000 |
| Monmouth Twp /Canton de Monmouth Hailburton Co /Cte de Hailburton | | | 4429/7823 Peterbarough Co /Cte de Peterbarough | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | 9 |
| Bob Lake Lac Bob | White Sucker ¹ - Meunier noir ¹ | () 4 | | Yellow Perch ⁵ Perchaude ⁵ | 7 7 |
| Anson Twp /Canton d'Anson Haliburton Co /Cté de Haliburton | | | | Carp² Carpe² | 0 0 0 0 0 0 |
| Bobs Lake Lac Bobs | Walleye' Doré' | (A) (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Buckshot Lake Lac Buckshot | Walleye⁴ Doré⁴ | (A) (A) (B) |
| rp /Canton de Bedford So /Cte de Frontenac | Smallmouth Bass¹ Achigan à petite bouche¹ | Ö Ö | 4500/7704 Miller Twp./Canton de Miller Frontenac Co /Cté dé Frontenac | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | (4) |

| Boleau Lake Lac Boleau Lac Boleau | Largemouth Bass¹ Achigan à grande bouche¹ | (A) | Buller Lake Lac Buller 448/7846 Interworth Two (Canton de Litterworth | Cisco¹ Cisco¹ | Ü |
|--|--|--|---|---|---|
| Wood nwp / Califor de wood Muskoka D. M./Mun. de dist. de Muskoka | (a , | | Haliburton Co /Cté de Haliburton | | |
| Bonnechere Lake Lac Bonnechere 4528/785 Lawrence Typ (Canton de Lawrence Halburton Co /Cté de Halburton | Lake Trouf Truite de lac ⁶ | (b) | Burns Lake Lac Burns 4519/7702 Gridth Twp (Canton de Gridth Rentew Co /Oté de Rentew | Lake Trout¹ Truite de lac¹ | #\ #\ #\ |
| Boshkung Lake Lac Boshkung | Lake Trout ² Truite de lac ² | | Cache Lake Lac Cache | Smallmouth Bass¹ Achigan à petite bouche¹ | (4) (4) |
| 4504/7844 Stanhope Twp /Canton de Stanhope Hailburton Co /Cte de Hailburton | Smallmouth Bass¹ Achigan à petite bouche¹ | C2 C2 C4 | 4532/7835 Canisbay Twp /Canton de Canisbay Nipresing Dist Dist de Niprissing | Lake Trout* Truite de lac* | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Boston Creek Ruisseau Boston A90/8000 Oneda Yup / Canton d Oneida Haldmand-Yurol R Haldmand Androl R Haldmand Roman R Haldmand Roman R Haldmand Roman R Haldmand Roman R Haldmand R Haldman | Rock Bass ² Crapet de roche ² | Ö | Calabogie Lake Lac Calabogie 4516/7845 Bilmfed & Bagot Iwos Cantons de Bilmfeld et de Bagot | Walleye ² Dore ² Northern Pike ¹ Brochet ¹ | □ □ |
| Bow Lake Lac Bow | Smallmouth Bass ² Achigan à petite bouche ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Rentrew Co /Cte de Rentrew | Smallmouth Bass ² Achigan à petite bouche ² | |
| 4501/7756 Faraday Twp /Canton de Faraday Hastings Co /Cte de Hastings | | | Cameron Lake Lac Cameron | Walleye! Dore' | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Brady Lake | White Sucker ¹ Meunier noir ¹ | | 4433/7845 Fenelon Twp /Canton de Fenelon Victoria Co /Cie de Victoria | Smallmouth Bass' Achigan à petite bouche | (P) |
| 4503/7850 Hindon Do /Canton de Hindon Halburgon Co /Ckk de Lankurgon | ass² te bouche² | (d) (d) (d) | | Yellow Perchi Perchaudel | \(\frac{1}{2}\) |
| nation to for the or national | Largemouth Bass ² Achigan à grande bouche ² | (A) | Cameron Lake Lac Cameron | Walleye' Doré' | |
| Brandy Lake Lac Brandy | Smallmouth Bass¹ Achigan à petite bouche¹ | (d) (d) (2) (2) | 45 13/81344 St Edmunds Twp Canton de St Edmunds Bruce Cn /Oté de Bruce | Smallmouth Bass¹ Achigan à petite bouche¹ | |
| 4506/7931 Monck Twp /Canton de Monck Muskoka D. M | Northern Pike' Brochet' | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Camp Lake | Lake Trout? Truite de lac? | 0 0 0 0 |
| Mun de dist de Muskoka | uth Bass' a grande bouche | (d) | 4526/7855 Finlayson Twp /Canton de Finlayson Muskoka D M /Mun de dist de Muskoka | | |
| | Walleye¹ Doré¹ | Ö Ö | Canagagigue Creek Rock Bass ²⁷ Buiseasa Canat de roche ²⁷ | Rock Bass ²⁷ Cranet de roche ²⁷ | (4) |
| Brule Lake Lac Brûlé | Smallmouth Bass ² Achigan à petite bouche ² | 7 7 7 | upstream of Elmira/en amont d Elmira 4337/8035 Woolwich Twp /Canton de Woolwich | White Sucker?7 | |
| Asostrinos Miller Twp (Canton de Miller Frontenac Co /Cte de Frontenac | Lake Trout* Truite de lac² | | Waterloo H M /Mun reg de Waterloo | Carp ²⁷ Carpe ²⁷ | 0 0 |
| | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | | 15-20 20-25 26-30 30.35 35.45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14.18) (18-22) (22-26) (26-30) > (30) |

| | | Fish size in centimetres (inches) Longueur du paisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimétres (pouces) |
|--|---|---|--|---|--|
| Location/ Emplacement | Speces. | 15.20 20.25 25:30 30:35 35:45 45.55 55.65 65.75 > 75 (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22:26) (26.30) < (30) | Location/ Emplacement | Species/ Especes | 15-20 20-25 25:30 30-35 35-45 45-55 55-65 65-75 75 (6-8) (6-10) (10-12) (12-14) (14 18) (18 22) (22-26) (26-30) (30) |
| Canagagigue Creek W Ruisseau Canagagigue M consistean of Emmaer and d'Emma R 4386033 Woolwer I with Canton de Woolwer D Waterloo R M Mun 16g de Waterloo B | White Sucker Meunier noir: Rock Bass: Crapet de roche* | F() (**) | Charleston Lake Lac Charleston | Bluegill? Crapet-arlequin? White Sucker? Meunier noir? | Ö |
| o. | Barbotte brune** Carp* Carpe** Walleye* | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Cheddar Lake Lac Cheddar | Notifiert Pike Brochet* Brook Trout* Omble de tontaine? | |
| LaC Cartain 24347903 Candon & Edon Iwps Candons de Carden et d'Eldon Victoria Co (Cite de Victoria | Largemouth Bass Achigan a grande bouche? Yellow Perch! Perchaude! Northern Pike! | | estantin la Carantin con Carantin la Bilburino de Ladinin Halburino de Calantin Halburino Chemung Lake Lac Chemung Lake Lac Chemung Lake Chemung Lake Chemung Chemung Carantin Taylor Carantin C | Walleyes Dorés Smallmouth Basss Achigan a petite bouches | |
| Canisbay Lake Lac Canisbay 45347835 Gansbay 'wp /Canton de Cansbay Nposang Dist (Dait de Nipissang | Lake Trout¹ Truite de lac⁴ | ♦♦♦ | Chesley Lake Lac Chesley | Yellow Percha Perchaude [®] Smallmouth Bass ¹ Achigan à petite bouche ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Cardwell Lake Lac Cardwell Achtelwa Two Candon de Wicklow Hastings Co /Oté de Hastings | Smallmouth Bass- Achigan à petite bouche? Yellow Perch ¹ Perchaude ¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Auszlei Ive / Canton d Amabet Bruce Co /Cte de Bruce Christie Lake Lac Christie | Walleye' Doré' Walleye' Doré' | |
| Caribou Lake Lac Caribou 45556004 McConkey Yup (Canton de McConkey Parry Sound Dist (Dist de Parry Sound | Lake Trout: Truite de lac. Smailmouth Bass? Achigan à petite bouche? | | 4449/7626 Bartonist Nap Canton de Bathurst Bartonist Nap Care de Lanak Lanak Cyton Lake Lac Clayton 4510/7620 | Walleye¹ Doré¹ Largemouth Bass² | |
| | White Sucker ² Weunier noir ² | () (i) | Lanark & Hamsay i wps Cantons de Lanark et de Ramsay Lanark Co /Che de Lanark | Achigan à grande bouche ² Smallmouth Bass ² Achigan à petite bouche ² | (b) (b) |
| Cashell May Canton de Cashel Hastings Co /Cie de Hastings | | | Clear Lake Lac Clear 4502/7901 Garley Two /Canton of Oakley Muskoka D M Mun ob dist de Muskoka | Lake Trout? Truite de lac? a | (9) |

| Cecebe Lake | Walleye¹ Doré¹ | 4 | 4 | 4 | 8 | i | Clear Lake Lac Clear | Lake Trout ⁶ Truite de lac ⁶ | 000000000000000000000000000000000000000 |
|---|---|--------------------------|---------------|-------------------|--|--|---|--|--|
| 4538/7933 Chapman Twp /Canton de Chapman Parry Sound Dist/Dist de Parry Sound | Smallmouth Bass¹ Achigan à petite bouche¹ | 7 | 4 | 4 2 | • | | 4511/7843 Sherborne Twp /Canton de Sherborne Haliburton Co /Cté de Haliburton | | |
| Cedar Lake Lac Cedar 480/17828 Deacot Twp (Canton de Deacon Nipresing Dist (Dist de Nipresing | Lake Trout¹ Truite de lac¹ Walleye¹ Doré¹ | | 0 0 | 4 4 | (4) (2) (4) (2) (4) (5) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | © | Clear (Schamerhorn) Lake/Lac Clear (Schamerhorn) 453/7916 Penty Win Ccanton de Penty Penty Schand Dies Under Schand | Smallmouth Bass ² Achigan à petite bouche ² | (A) |
| Centennial Lake Lac Centennial 4509/703 Matawachan Two Ganron de Matawachan Rentrew Co ICle de Rentrew | Smallmouth Bass ² Achigan à petite bouche ² | Ö | 4 | 4 | | | Clear (Watt) Lake Lac Clear (Watt) \$60/79.17 Patteson We Canton de Patteson Party Sound Dest Des de Party Sound | Smallmouth Bass ² Achigan à petite bouche ² Walleye ¹ Doré ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Centre Lake Lac Centre A501/7803 Caddif twp (Canton de Cardif Haltburton Co /Cie de Haltburton | Largemouth Bass ⁵ Achigan à grande bouche ⁵ Smailmouth Bass ⁵ Achigan à petite bouche ⁶ | | () (4) | 4 4 | | | Lake Clear Lac Clear specifical Sebastopol Sebastopol Two InCanton de Sebastopol Pentrew Co ICle de Rentrew | | |
| obendo. | Lake Trout ^e Truite de lac ⁶ Lako Trout | | | () | ₹ 4 | 4 | | Lake Trout² Truite de lac² Yellow Perch² | |
| Cnandos Lake Lac Chandos 44487688 Chandos Chandos Peterborough Co ICté de Peterborough | | 7 | | 0 0 0 0 0 0 | 4 | (S) | | Perchaude ² White Sucker ² Meunier noir ² | |
| | Smallmouth Bass' Achigan à petite bouche! Walleye' | | 0 | 4 | <u>4</u> 4 | i | | Smallmouth Bass ² Achigan à petite bouche ² Ling ² Lotte ² | |
| | Cisco ² | | ď | 7 | | | | Rock Bass ² Crapet de roche ² | (D) |
| Charleston Lake Lac Charleston ধরহাদিত্য | Largemouth Bass ² Achigan à grande bouche ² | \(\frac{7}{2}\) | | 9 | © | | Clearwater Lake | Doré ² Lake Trout | () () () () |
| Leeds & Lansdowne Twps Cantons de Leeds et de Lansdowne Leeds Co /CIe de Leeds | Brown Bullnead Barbotte brune ² Lake Trout ² Truite de lac ² | Ö Ö | 0 0 | 0 0 0 | , T | (A) | Lac Clearwater Truite de lac's Adel Paul Adel Paul Adel Paul Adel Paul Marieson Treo, Canton de Norreson Rasilmouth Bass I Aussieke D. M. Mann de dast de Masseke Achtigan à petite bouche' | Truite de lac¹ Smallmouth Bass¹ Achigan à petite bouche¹ | (4) (4) (5) |
| Continued top right | Yellow Perch² Perchaude² | 7 | 77 | | | - | Clinto Lake Lac Clinto 4519/782 McClintock Two Canton de McClintock | Lake Trout ² Truite de lac ² | H |
| Suite Colonne de droite | | 15-20 20-25 (6-8) (8-10) | 5 25-30 3 | 0-35 35-4 | 15 45-55 8) (18 22) | 20-25 25-30 30:35 35-45 45-55 56 65-75 .75 (8-10) (10-12) (12 14) (14-16) (16 22) (22 26) (26-30) . (70) | Haliburton Co /Cte de Haliburton | | 15 200.2555.013055.45 .45.5555.6667.575 (6.8) (10.10-2) (12.14.19) (18.22) (22.26) (28.0) (30) |
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| | | hish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
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| cocati Emplación | Species Especes | 15-20 20-25 25:30 30:35 35:45 45:55 55:65 65:65 75 > 75 (6.8) (8.10) (10-12) (12.14) (14.16) (18.22) (22-26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | (5-20 20.25, 25.30 30.35, 35.45, 45.55, 55-65, 65-75, -75, (6.8) (6.10) (10.12) (12.14) (14.18); (18.22) (22.25) (26.30) -(30) |
| Commanda Lake Lac Commanda as 1945 Fatterson Tay, Carrier on Patterson | Watleye¹ Doré¹ | № | Crotch Lake Lac Crotch 4455/7648 Palmerston Way Canton de Palmerston | Walleye' Doré' Smallmouth Bass' Achigan à petite houche' | |
| Conestogo River Rivière Conestogo Janesea Conestogo Janesea Conestogo Janesea Conestogo Janesea Conestogo Janesea Conestogo Janesea Conestogo Renos Conestogo Renos Conestogo Renos Conestogo Renos Conestogo Renos Conestogo | Northern Pike- Brochet- Smallmouth Bass- Achtgan à petite bouche- Yellow Perchi- | (A) | Crowe Lake Lac Crowe 4429774 de 4429774 Belmont I vo Canton de Belmont Peterborough Co/Cle de Peterborough | Walleye ² Dorê ² Smallmouth Bass ² Achigan â petite bouche ² | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Consecon Lake Lac Consecon Allo 7. Amel Shugh & Hiller Twos Amel Shugh & Hiller Twos | Perchaude- Walleyel Dorei Northern Pikel Rrochel | (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Crown Lake Lac Crown 4526/7840 Lowgstone Twp /Canton de Lwmgstone Halburton Co /Cte de Haltturton | Brook Trout ^e Omble de fontaine ^e | |
| canolis Qualecturing to be mire Edward Constance Lake Lac Constance Lac | Northern Pike Brochet |) | Crystal Lake Lac Crystal 4445/7829 Galday I Mp. I Canton de Galway Peterborough Co. I Che de Peterborough | Smallmouth Bass ² Achigan à petite bouche ² Whitelish ¹ Grand coregone ¹ | ⊕ ⊕ |
| macun my Calabor be march Ottowar Carleton R M Mun reg 3 Ottowar Carleton Constant Lake Lac Constant | Yellow Perch Perchaude ⁵ Monthern Dite ⁵ | 7 | Dalhousie Lake Lac Dalhousie Adsgr264 adsprouse Lanar Co ICte de Lanark | Walleye¹ Doré¹ White Sucker² Meunier noir² | |
| Grattan Twp (Canton de Grattan Rentrew Co (Cte de Rentrew | Brochet* Walleye ⁵ Doré ⁵ | | Dairymple Lake Lac Dairymple 4438/7907 Carden Twp /Canton de Carden | Walleye¹ Doré¹ Smallmouth Bass¹ | |
| Contau Lake Lac Contau 4537/826 Glamogan Two I Canton de Glamorgan Halburton Co / Die de Halburton | Walleye¹ Doré¹ | (b) | Victoria Co /Cie de Victoria | Achigan a petite bouche Northern Pikel Brochet ¹ | 9 0 9 0 9 0 1 0 1 0 |
| Cordova Lake Lac Cordova Lac Sordova Belinori Two Canton de Belinori Palerborough Co (Cle de Pelerborough | Walleye? Dore? Smallmouth Bass? Achigan à petite bouche? | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac Deerook Addata716 Angless & Kaldar Twos Angless & Kaldar Twos Lemox & Addrington Cle de Lemox et d'Addrigion | Poutleit rac Brochet Largemouth Bass ² Achigan à grande bouche ² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |

| Lake Couchiching Lac Couchiching | Smallmouth Bass ² Achigan à petrite bouche ² | | Delano Lake Lac Delano | Lake Trout ⁶ Truite de Iac ⁶ | (P) |
|--|--|---|--|--|--|
| 4440/7922 Orillia Twp./Canton d'Orillia Simcoe Co./Cté de Simcoe | Largemouth Bass ² Achigan à grande bouche ² | | 4531/7836 Canisbay Twp /Canton de Canisbay Nipissing Dist /Dist de Nipissing | | |
| | Walleye¹ Doré¹ | 4 2 2 | Delhi Reservoir | Blueguli | |
| | Northern Pike ¹ Brochet ¹ | # P P P P P P P P P P P P P P P P P P P | Reservoir Delhi 4251/8030 Middleton Twp /Canton de Middleton | Crapet arlequin' Pumpkinseed' | } { |
| | Yellow Perch ² Perchaude ² | (b) | Haldimand-Nortolk R M Mun-reg de Haldimand-Norfolk | Crapet-soleil | } |
| Cranberry Lake | Largemouth Bass ² Achigan à grande houghei | | Depot Lake Lac Depot | White Sucker ¹ Meunier noir ¹ | 7) |
| 4507/7834 Guilford Twp /Canton de Guiltord Haitburton Co /Cle de Haitburton | | | Eyre Twp Canton d Fyre Haliburton Co /Cte de Haliburton | | |
| Crane Lake | Largemouth Bass ¹ | | Devil Lake Lac Devil | Lake Trout' Truite de lac' | |
| Lac Crane 4513/7957 Conger Twp/Canton de Conger Parry Sound Dist/Dist de Parry Sound | Achigan a grande boucher Smallmouth Bassi Achigan à petite boucher | 7 5 | 4435/76./7 Bedford Twp /Canton de Bedford Frontenac Per/Ste de Frontenac | Smallmouth Bass' Achigan à petite bouche' | (4) (4) (4) (4) |
| Credit River Rivière Credit | Chinook ^{5 78 9} Saumon quinnat ^{5 78 9} | (4) (4) | Diamond Lake Lac Diamond | Lake Trout' Trute de lac' | (A) |
| Reid Dam at Streetsville Barrage Reid à Streetsville 4335/7943 | Coho ⁵⁷⁸⁹ Saumon coho ⁵⁷⁸⁹ | 4 4 2 2 | Herschell Twp Abanton de Herschel Hastings Co /Cie de Harsings | | |
| Toronto Twp /Canton de foronto Peel R. M./Mun. reg. de Peel | Rainbow Trout ⁵⁷⁸⁹ Truite arc-en-ciel ⁵⁷⁸⁹ | | Dickey Lake Lac Dickey | Lake Trout ¹ Truite de lac ¹ | (b) 1 1 12 |
| | Brown Trout ^{5 789} Truite brune ^{5 789} | (4) (2) (1) (1) | 4447/7714 Lake Twp /Canton de Lake Hasting: Co /Cle de Hastings | Smallmouth Bass¹ Achigan à petite bouche¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Crosby Lake Lac Crosby | Walleye' Doré' | | Dickie Lake Lac Dickie | Smallmouth Bass- Achigan a petite bouche | (b) (d) 14 |
| 445/7626 N. Crosby Twp /Canton de Crosby-N. Leeds Co /Cté de Leeds | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) | 4509/2905 McLean Twp Canton de McLean Muskoka P. M.Mun, de distride Muskuka | , ea | |
| Cross (Lyell) Lake Lac Cross (Lyell) | Smailmouth Bass¹ Achigan à petite bouche¹ | <u>0</u> | Dickson Lake Lac Dickson | Brook Trout' Omble de fontaine | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| Lyer Iwp Jodinarde Lyer Nipissing Dist (Dist de Nipissing | | | Nprishing Det / Dist. de Naprishing | | |
| | | 15 20 20 25 25-30 30 35 35 45 45.55 56 65 75 .75 45 8 8 9 9 20 25 25 9 9 20 9 430 | | | েন মতের বেজা জাজা বেংক করে ১৪৪৪ জন্ম নার নিলা জিগ্যা নিয়ে বিধান বিধান বিধান বিধান বিজ্ঞান বিজ্ঞা |

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| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|--|--|---|--|
| Location Emplacement | Species/ Espèces | 15-20 20-25 25-30 30 35 35 45 45-55 55-65 65 75 > 75 (6 8) (8 10) (10 12) (12-14) (14 18) (18-22) (22-26) (26-30) - (30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25:30 30 35 35:45 45 55 55:65 65.75 > 75 (6-8) (6-10) (10 12) (12 14) (14 18) (18:22) (22:26) (26:30) (30) |
| Doe Lake Lac Doe Hac Toya Ryserson Tax, Lanton de Ryerson Parry Skond Dist Lost ne Parry Sound | Northern Pikee Brochet: Walleye? Doré: | | Eagle Lake Lac Eagle 4550/7930 Machar Two JCanton de Machar Pany Sound Oli Osto de Pany Sound | Smallmouth Bass ¹ Achigan â petite bouche ¹ | (P) R) |
| Dog Lake Lac Dog | Smallmouth Bass¹ Achigan à petite bouche¹ Black Crappie² Marigane noire² | | East Lake Lac East 435/77? Ahol Two Cantrol Prince Edward Co | Smallmouth Bass* Achigan à petite bouche* Walleye¹ Doré¹ | |
| a also-mora de Storington Storington (Np. Canton de Storington Frontenac Co (Cie de Frontenac | | | Eastern Lake Lac Eastern A448/729 | Largemouth Bass ² Achigan à grande bouche ² | (b) |
| Dog Lake Lac Dog 519 1900 Eve Twp Canton of Eyre Hairburton Co /Cte de Haiburton | Brook Trout ² Omble de fontaine ² | 7 | Canton de Matchedash Simose Co (Cite de Simose Echo Lake Lac Echo | Smallmouth Bass² Achigan à petite bouche² | |
| Dollars Lake Lac Dollars 45segar i wo Canton de Blar Parry Sound Dist i Dist de Parry Sound | Walleye ^s Dorê ^s | (A) (A) (B) | 4511/796 Mateon Two /Canton de Mateon Mateora D M Mun du dist de Musicosa Eels Lake Lac Eels | a Lake Trout Truite de lac ² | 0 0 0 0 |
| Lake Doré Lac Doré | Smallmouth Bass* Achigan à petite bouche? Northern Pike! Brochet* | | Anstruther Twp,/Canton d'Anstruther Peterbordough Co./Cle de Peterbordough Eglinton Flats Pond Etang Eglinton Flats | Brown Bullhead ² Barbotte brune ² | 0 |
| Drag Lake Lac Drag | Perchaude ² Smallmouth Bass ¹ Achigan à petite bouche ¹ | | Finnett Lake | Goldlish* Poisson doré² Northern Pike¹ Brochel¹ | |
| Twps lev et de Dysart ite de Hailburton | Lake Trout* Truite de lac* Cisco* Cisco* | \[\frac{1}{2} \] \[\frac{1}{ | 45/3/8/128 St Edmunds Iwp Canton de St Edmunds Bruce Co./Cre de Bruce | Smallmouth Bass* Achigan à petite bouche* | (A) |
| Dropledge Lake Lac Dropledge 45 16/7731 Raglan Yup (Canton de Raglan Rentew Co /Cle de Peritiew | Brook Trout [:] Omble de fontaine ² | 7 | Cugenia Lake Lac Eugenia 4419/8030 Attemesa Twp Canon d'Attemesa Gey Co /Che de Grey | Cropet de roche ¹ Yellow Perch ¹ Perchaude ¹ | |

| 15-20 20-25 25-30 30-35 35-45 45-55 55 65 65-75 > 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) > (30) | | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 15-75 · 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) · (30) | | |
|--|--|---|--|--|---|
| # | Lake Trout' Truite de lac' | Fifteen Mile Lake Lac Fifteen Mile • 452/1788 Frankin Twp (Canton de Frankin Haliburten Co /Cie de Haliburten | ⊕ | Smallmouth Bass ' Achigan à petite bouche | |
| (b) | Willie Suckel Meunier noir | Macaulay & Stephenson Twps Cantons de Macaulay et de Stephenson Meunier ngirl Musroka DM /Mun de dist de Muskoka | 000000000000000000000000000000000000000 | Largemouth Bass ¹ Achigan à grande bouche ¹ | 4441/7642 Olden Twp /Canton d'Olden Frontenac Co /Cle de Frontenac |
| 4 (4) (2) | Largemouth Bass* Achigan à grande bouche* | Fawn Lake Lac Fawn | | Lake Trout' Truite de lac' | Eagle Lake Lac Eagle |
| 3 | Cisco ¹ Cisco ¹ | - | | | 4516/7831 Eyre Twp /Canton d Eyre Haliburton Co /Cte de Haliburton |
| | White Sucker | Latiats colore de Latiats | | White Sucker! Meunier noir! | Dutton Lake Lac Dutton |
| <u> </u> | Yellow Perch' Perchaude | 4446/7630 S Sherbrooke Twp Canton de Sherbrooke-S Langer Co IChe de Lange | | Yellow Perch ¹ Perchaude ¹ | 4432/7806 Dummer Twp /Canton de Dummer Peterborough Co /Cte de Peterborough |
| (4) | Smallmouth Bass¹ Achigan à petite bouche¹ | Farrell (Farren) Lake Lac Farrell (Farren) | 7 7 7 | Walleye¹ Doré¹ | Dummer (White) Lake Lac Dummer (White) |
| | | 4457/7806 Cardiff Twp /Canton de Cardiff Haliburton Co /Cre-de Haliburton | (A) | Yellow Perch ¹ Perchaude ¹ | 4449/7934 Matchedash Twp Carlon de Matchedash Simcoe Co /Cie de Simcoe |
| 7 7 7 | White Sucker* Meunier noir* | Farrel Lake | | Black Crappie ¹ Marigane noire ¹ | Dumbell Lake Lac Dumbell |
| 0 | Largemouth Bass? Achigan à grande bouche | 4449/7959 Tiny Twp /Canton de Tiny Smicoe Co /Cte de Simicoe | | | 4358/7911 Pickering Twp /Canton de Pickering Durham R. M./Mun. reg. de Durham |
| | Smallmouth Bass ² Achigan à petite bouche ² | Farlain Lake Lac Farlain | | Brook Trout ² t)Omble de fontaine ² | Duffin Creek (west) Ruisseau Duffin (ouest) |
| | | 4504/7755 Faraday Twp /Canton de Faraday Hastings Co /Cte de Hastings | | | 4349/7902 Pickering Twp /Canton de Pickering Durham R. M./Mun. rég. de Durham |
| (P) | Smallmouth Bass ² Achigan à petite bouche ² | Faraday Lake Lac Faraday | V V | Brook Trout ² Omble de fontaine ² | Duffin Creek (east) Ruisseau Duffin (est) |
| Ö Ö Ö | White Suckera Meunier noira | 4304/8111 London Twp /Canton de London, Middlesev Co /Cté de Middlesex | 7 7 7 | White Sucker ¹ Meunier noir ¹ | 4500/7839 Minden Twp /Canton de Minden Haliburton Co /Cte de Haliburton |
| 000000000000000000000000000000000000000 | Largemouth Bass¹ Achigan à grande bouche¹ | Fanshawe Reservoir Réservoir Fanshawe | (P) | Smallmouth Bass¹ Achigan à petite bouche¹ | Duck Lake Lac Duck |
| (4) (4) (2) (2) (4) | Smallmouth Bass ² a Achigan à petite bouche ² | 4-SCM/911 Smallmouth Bass ² Chaffey Twp /Canton de Chaffey Muskoka D M /Mun de dist de Muskoka Achtigan à petite bouche ² | | | 4513/7831 Guilford Twp /Canton de Guilford Hairburton Co /Cté de Hairburton |
| (d) (2) (e) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Lakę Trout² Truite de lac² | Fairy Lake Lac Fairy | | Brook Trout ² Omble de tontaine ² | Duck Lake Lac Duck |

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|--|--|--|--|---|---|
| Locatier. Emplacement | Species/ Especies | 15 20 20-25 25-30 30 35 35-45 45-55 55-65 65-75 > 75 (6-8) (6-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) > (30) | Location/ Emplacement | Species/ Espèces | 15.20 20.25 25:30 30:35 35.45 45:55 55:65 65:7575 (6:8) (8:10) (10:12) (12:14) (14:18) (18:22) (22.26) (26:30)(30: |
| Fifth Depot Lake Lac Fifth Depot | Walleye ² Doré ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | French River Rivière des Français | Smallmouth Bass! Achigan à petite bouche! | (b) |
| 4434.7652 Hinchenbrooke Twp. Canton de Hinchenbrooke Frontage P. Cie de Frontage | Smallmouth Bass ² Achigan à petite bouche ² | | North Channel/Chenal nord 4610/7950 I R 9/Res autochtore 9 Parry Sound Diet As Parry Sound | Walleye¹ Doré¹ | 9 |
| Fisher Lake | Brook Trout | | rainy sound Districts for rainy sound | White Sucker! Meunier noir! | (4) |
| Lac Fisher 4523/7848 AcClintock Twp (Centon de McClintock Haliburton (2) (Cle de Haliburton | | 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7 | | Northern Pikel Brochet! | 7 |
| Flaherty Lake Lac Flaherty 4520/7355 ACURTON NO. | Brook Trout' Omble de fontaine' | <u>0</u> | Galeairy Lake Lac Galeairy 45307817 Any Twp Canton d'Any Nipssing Dist (Dist de Nipssing | Smallmouth Bass* Achigan å petite bouche* | 0 |
| Haliburton Co /Cte de Haliburton | | | Gananoque Lake | Largemouth Bass ² | |
| Fletcher Lake Lac Fletcher | Lake Frout' Truite de lac' | | Lac Gananoque 4427/7609 Leeds & Lansdowne Twps Cantons de Leeds et de Lansdowne | Attrigation granue boucher Black Crappie ¹ Marrgane noire ¹ | 0 0 |
| McClintock Twp /Canton de McClintock Haitburton Co /Cte de Haliburton | | | , Leeds Co /Cte de Leeds | Northern Pike ² Brochet ² | \$\\ \frac{\alpha}{\alpha}\\ \f |
| Foote Lake Lac Foote | Smallmouth Bass¹ Achigan à petite bouche¹ | ₩ ₩ ₩ ₩ | | Bluegill ² Crapet arlequin ² | ð |
| Perry Twp /Canton de Perry Parry Sound Dist /Dist de Parry Sound | | | | Pumpkinseed¹ Crapet-soleil¹ | Ö |
| Fortesque Lake Lac Fortesque | Lake Trout ⁴ Truite de lac ² | | | Brown Bullhead ² Barbotte brune ² | 7 |
| 4450/7826 Cavendish Twp /Canton de Cavendish Peterborough Co /Cté de Peterborough | | | | Yellow Perch ² Perchaude ² | Ö |
| Fortune Lake Lac Fortune | Largemouth Bass¹ Achigan à grande bouche¹ | † † † | | Smallmouth Bass² Achigan à petite bouche² | |
| 4506/7701 Miller Twp /Canton de Miller Frontenac Co /Cte de Frontenac | | | Ganaraska River Rivière Ganaraska | Rainbow Trout ^{5 789} Truite arc-en-ciel ^{5,789} | |
| Four Mile Lake Lac Four Mile 4441/7875 Somerville Twp (Ganton de Somerville Victoria Co./Cle de Victoria | Walleye* Doré* Smallmouth Bass* Achigan à petite bouche* | | Port Hope 4357/1818 Hope Twp /Canton de Hope Northumberland Co Cle de Northumberland | Brown Trout ^{s 78.9} Truite brune ^{s 78.9} | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| | | | | | |

| Fox Lake Lac Fox | Smallmouth Bass ² Achigan à petite bouche ² | (4) (2) - | Loch Garry 4515/431 | Largemouth Bass ² Achigan à grande bouche ² | (4) |
|---|--|---|--|--|---|
| 4522/7921 Stisted Twp /Canton de Slisted | Largemouth Bass ¹ | (4) | Kenyon Twp /Canton oe Kenyon Glengarry Co /Cte de Glengarry | | |
| Muskoka () Milm de dist de Muskoka | Acrilgal a grande bouche Northern Pike ¹ Brochet ¹ | 9 | George Lake Lac George | Smallmouth Bass* Achigan â petite bouche* | |
| Fraser Lake | Smallmouth Bass ⁴ | (7) | St Edmunds Twp Canton de St Edmunds Bruce Co /Cte de Bruce | | |
| Lac Fraser 4511/7739 Cartow Twp /Canton de Cartow | Walleye | (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Gibson Lake Lac Gibson | Walleye¹ Doré¹ | |
| Hasings Co ICLE OF Hasings | Northern Pike |) { | 4458/7945 Gibson Twp /Canton de Gibson Muskoka D. M /Mun. de dist de Muskoka | Ka | |
| Fraser Lake | Largemouth Bass | | Lake Gibson Lac Gibson | Redhorse Sucker' Suceur rouge? | Ö |
| Lac Fraser | Acnigari a grande bouche |) | 4306/7914 Thorold Twp /Canton de Thorold Niagara R. M /Mun. reg. de Niagara | Brown Bullhead ² Barbotte brune ² | 7 |
| Party Sound Dist 1981 de Party Sound | - 1 | | | White Sucker | *** *** *** |
| French River Rivière des Français | Ling: Lotte: Walleve: | 1. (| Gillies Lake | Cisco! | 77 - 71 - 71 - 71 - 71 - 71 - 71 - 71 - |
| Parry Sound Dist. Dist. de Parry Sound | | (A) (A) | 4512/8120 Lindsay Twp /Canton de Lindsay Bruce Po i Cite de Bruce | Lake Trout Truite de lac | |
| | Grand corégone | | | | |
| French River Bivière des Français | Walleye¹ | (2) (4) (5) | Gloucester Pool Bassin Gloucester | Smailmouth Bass' Achigan à petite bouche | (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) |
| Main ChannellChenal principal 4605/8010 | White Sucker | | Severn River/Riviere Severn 4451/7942 Baxter Twp /Canton de Baxter | Northern Pike Brochet | (7) |
| TR 9/Res, ind 9 Parry Sound Dist /Dist de Parry Sound | | | Muskoka D. M. Mun de dist de Muskoka | Walleye² Doré² | 4 |
| | Achigan a petite bouche | | | Black Crappie Marigane noire | 000000000000000000000000000000000000000 |
| Rivière des Français Mam Champulchend principal | Smallmoun bass Achigan à petite bouche ¹ | [5] [6] | | Largemouth Bass' Achigan à grande bouche' | (A) |
| HORSESTORE BAYDRIE DE HORPESTORE 4602/86029 Parry Sound Dist 'Ost, de Parry Sound | | | Go Home Lake Lac Go Home 4501/7951 Gleson Two Centur de Gleson | Walleye' Doré' | |
| | | | Muskoka D. M./Mun. de dist. de Muskoka | kd | |
| | | 15 20 20-25 25-30 30-35 35 45 45 55 55 65 65-75 . 75 | | | 15 20 20 25 25-30 30-35 35-45 45-55 55-65 65-75 .75 |
| | | (6-8) (8 10) (10-12) (12 14) (14 18) (18-22) (22 26) (26 30) - (30) | | | (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22-26) (26.30) > (30) |
| | | | | | 27 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|---|--|---|--|--|
| Location, Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 > 75 (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) < (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (6-10) (10-12) (12-14) (14-18) (18 22) (22-26) (26-30) > (30) |
| Golden Lake 4584774 4584774 55 | Largemouth Bass ¹ Achigan à grande bouche ² Smailmouth Bass ² Achigan à petite bouche ³ White Sucker ³ Meunier noir ³ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Grand River Rivière Grand Dunville Port Matland Continue/Seale | Northern Pkg ⁻³ Brachet ² Black Crappie ² Marigane norre ² Freshwater Drum ² Malachigan ² | |
| Graham Lake Lac Graham | Walleye* Doré? Largemouth Bass* Achigan à grande bouche* | | Grass (Sweny) Lake Lac Grass (Sweny) 564/79142 Poudloch 142 Pary Sound Dist/Dist of Parry Sound | Lake Trout [?] Truite de lac ² | 9 |
| 4434/7553 Front of Yonge Twp Canton de Front of Yonge Leeds Co /Cte de Leeds | Smallmouth Bass ¹ Achigan à petite bouche ¹ | 5 5 | Green Lake Lac Green 4509/736 Lavant Twp Canton de Lavant | Northern Pike' Brochet' Brook Trout' | |
| Grand River Rivière Grand coversem of Chargogue Confuerce en aud du russeau Canagague 43550330 Woodwort Top Canton de Woodwort Waserloo R M Mun reg de Waterloo | Northern Pike ² Brochet ² White Sucker ²⁷ Meunier noir ²⁷ | (D) | Canak Co /Ote de Lanak Grenadier Pond Etang Grenadier 1-350/927 Toronio | Ottobe de fortaine: Black Crappie* Marigane norre* White Perch* Baref: Pumpkinseed* | Ö Ö |
| Grand River Rivière Grand Wonlers Flats, Krichener 43208339 Waterloo R M Mun rég de Waterloo | Smallmouth Bass? Achigan à peilte bouche' | (A) | Guelph Lake | Crapet-solell* Brown Bullhead* Barbotte brune* Black Crappie* | 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| Grand River Rivière Grand Breslau 4328/82/5 Watertoo R M Mun reg de Waterloo | Smallmouth Bass¹ Achigan à petite bouche¹? Rock Bass¹² Crapet de roche¹? | 7 7 7 | Lac Guelph 433/8015 Guelph Twp /Canton de Guelph Wellington Co /Cee de Welfington | Marigane norre? Brown Bullhead? Barbotte brune? Largemouth Bass? Achigan à grande bouche? | ⊕ |
| Grand River Rivière Grand Bear 43238023 Waterloo R M.Mun reg de Waterloo | Smallmouth Bass? Achigan a petite bouche: Northern Pike* Carp? Carp? | | | Carp ² White Sucker ² White Sucker ² Meunier noir ² Smallmouth Bass ² Achigan à petite bouche ² Yellow Perch ² Perchaude ² | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

| Rivière Grand | Diack Stappre- Marigane noire? | 8 | Lac Gull | ruite de lac | 7777 |
|---|--|--|--|--|--|
| Galt, upstream of Parkhill Dam Galt, en amont du barrage Parkhill 4322/8019 | Smallmouth Bass ² Achigan à petite bouche ² | 0 0 0 | 4451/7847 Lutterworth Twp./Canton de Lutterworth Haliburton Co./Cte de Haliburton | Largemouth Bass¹ Achigan à grande bouche¹ | \frac{1}{2} |
| Waterloo R M /Mun reg de Waterloo | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Smallmouth Bass¹ Achigan à petite bouche¹ | (A) |
| Grand River Rivière Grand Brantord 43080816 Brantord Iwp./Camon de Brantord | Smallmouth Bass ² Achigan à petite bouche ² | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Haines Lake Lac Haines 432/1735 600-18 McDougall Twos Galfors de Floley et de McDougall Pary, Sound Diskflost de Pary, Sound | Smallmouth Bass¹ Achigan à petite bouche¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Brant Co /Cte de Brant Grand River Bivière Grand | Walleye ^c Doré² | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Halfway Lake Lac Halfway | White Sucker ¹ Meunier noir ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Caledonia-Dunnville 4304/7957 Haldimand-Norfolk R M | Northern Pike ¹ Brochet ¹ | | 4507/7914 Macaulay Twp /Canton de Macaulay Muskoka D M /Mun de dist de Muskoka | m. | |
| Mun rég de Haldmand-Norfolk | Smallmouth Bass¹ Achigan à petite bouche¹ | (A) | Haliburton Lake | Whitefish ¹ Grand corégonal | J J |
| | Carp ⁵ Carpe ⁵ | 0 0 | 4512/7824 Harburn Twp /Canton de Harburn | Lake Trout | (d) |
| | Brown Bullhead ⁵ Barbotte brune ⁵ | 7 7 | Haliburton Co /Cte de Haliburton | White Sucker | 9 |
| Grand River Bivière Grand | Walleye⁴ Doné⁴ | | Lac Halls 4506/7845 | Meunier noir ¹ Lake Trout ² | () |
| Dunnville-Port Martland 4251/7934 | Smallmouth Bass' Achigan à petite bouche | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Startingte i Wp.) Catility i de Startingte Haliburton Co /Cté de Haliburton | Truite de lac² | <u>0</u> 00000000000000000000000000000000000 |
| matolinano-Norloik n. M Mun reg. de Haldimand-Norloik | Largemouth Bass' Achigan à grande bouche | 000000000000000000000000000000000000000 | Hamlock Lake #1 Lac Hamlock nº 1 | Largemouth Bass¹ Achigan à grande bouche¹ | |
| | Coho¹ Saumon coho¹ | (b) | 4606/8006 1 R 9/Res autochtone 9 Parry Sound Dist /Dist de Parry Sound | Rock Bass! Crapet de roche! | (b) |
| | Redhorse Sucker ² Suceur rouge ² | (A) | Hamlock Lake #2 | Largemouth Bass ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Carp ² Carpe | 0 0 0 | 460b/8007 1 R 9/Res autochtone 9 | Yellow Perchi | |
| | Gizzard Shadi Alose à gésier ² | 0 0 | Parry Sound Dist /Dist de Parry Sound | Rock Bass | |
| | Brown Bullhead Barbotte brune | 000000000000000000000000000000000000000 | | Grapet de roche | Ð |
| | Channel Catrish ² Barbue de rivière ² | 7 | | | |
| Continued top right Suite colonne de droite | | | | | |
| | | 15-20 20-25 25-30 30 35 35-45 45 55 55-65 65-75 75 (6-8) (8-10) (10-12) (12 14) (14.18) (18 22) (22-26) (26 30) (30) | | | 15.20 20-25 25-30 30.35 35-45 45-55 55-66 65.75 > 75 16-8) 18-10] (10-12) (12-14) (14-18) (18-22) (22.26) (26-30) > (30) |
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| Porshoo | /selded/ | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | l ocation/ | Species/ | Fish size in contimatres (inches) Longueur du poisson en centimètres (pouces) son and centimetres (authorité (conces)) |
|---|--|--|---|--|--|
| , Location, Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | Locallon/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) |
| Harp Lake Lac Harp | Lake Trout* Truite de lac² | | Hunters Bay Baie Hunters | Smallmouth Bass ² Achigan à petite bouche ² | |
| 4523/7907 Chaffey Twp 'Canton de Chaffey Muse eka D. M. M'uni de dist de Muskoka Meunier norf | White Sucker ¹ oka Meunier noir ² | ij | 4519/7914 Stisted Twp /Canton de Stisted Muskoka D. M./Mun. de dist. de Muskoka | | |
| | Smallmouth Bass ² Achigan à petite bouche ² | (2) (4) (2) (3) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 | Hurds Lake Lac Hurds | Waileye¹ Doré¹ | (A) |
| Harris Lake Lac Harris | Largemouth Bass¹ Achigan à grande bouche¹ | (4) (4) (2) | 4524/7640 Bagot Twp /Canton de Bagot Rentrew Co /Cté de Rentrew | Largemouth Bass ⁴ Achigan à grande bouche ⁴ | 8 |
| 46/kr/8008 1 R 9/Res ind 9 Parry Sound Dist /Dist de Parry Sound | 7 | | | Northern Pike ¹ Brochet ¹ | (A) |
| Head Lake Lac Head | Muskie¹ Maskinongé¹ | 4 | Isaac Lake Lac Isaac | Yellow Perch ⁴ Perchaude ⁴ | 0 0 |
| 4503/1831 Dysart Twp /Canton de Dysart Haliburton Co /Cté de Haliburton | | | 4447/8114 Albemarle Twp /Canton d'Albemarle Bruce Co /Cté de Bruce | Northern Pike ¹ Brochet ¹ | |
| Head Lake Lac Head | Smallmouth Bass* Achigan à petite bouche* | (b) | Island (Proudfoot) Lake Lac Island (Proudfoot) | Brook Trout ^s Omble de fontaine ^s | 7 |
| Laxfon & Ulgby Twps Cantons de Laxfon et de Digby Victoria Co /Cté de Victoria | | | 4541/2914 Proudfoot Twp /Canton de Proudtoot Parry Sound Dist /Dist de Parry Sound | Lake Trout ⁵ Truite de lac ⁵ | |
| Healey Lake Lac Healey | White Sucker ¹ Meunier noir ¹ | 0 | Jack Lake Lac Jack | Smallmouth Bass ² Achigan à petite bouche ² | |
| Macaulay Twp /Canton de Macaulay Muskoka D. M./Mun. de dist. de Muskoka | oka | | 4442/7802 Burleigh & Methuen Twps Cantons de Burleigh et de Methuen | Walleye¹ Doré¹ | |
| Heart Lake Lac Heart | Largemouth Bass ² Achigan à grande bouche ² | 0 0 0 0 0 0 | Peterborough Co /Cté de Peterborough | Yellow Perch ¹ Perchaude ¹ | 7 |
| Chinguacousy Twp Canton de Chinguacousy | Rock Bass ² Crapet de roche ² | ~ | | Largemouth Bass ¹ Achigan à grande bouche ¹ | 8 |
| Peer Middli leg de Peel | Brown Bullhead Barbotte brune | 5 5 | Jacks (Burden) Lake | Walleye | |
| Heeney Lake Lac Heeney | Smallmouth Bass ² Achigan à petite bouche ² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac Jacks (Burden) 4540/7920 Armour Twp /Canton d Armour Parcy Sound Diet filter de Parcy Sound | Dore | •) |
| 4508/906 McLean Twp./Canton de McLean Muskoka D M Mun de dist de Muskoka Meunier noir! | White Sucker¹ .oka Meunier noir¹ | 7 7 7 | Jordan Lake | Yellow Perch¹ | |
| | | | Lac Jordan 4504/7804 Cardiff wp./Carton de Cardiff Hatburton Co./Cté de Hatburton | Perchaude' | j |

| 15-20 20:25 25:30 30:35 35:45 45:55 55:65 65:75 > 75 (6-8) (8-10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) > 30 | | | 15-20 20-25 25-30 30-35 35-45 45-55 55 65 65-75 > 75 (6-8) (6-10) (10-12) (12-14) (14-18) (16-22) (22-26) (26-30) > (30) | | |
|--|--|---|---|--|---|
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Smallmouth Bass! Achigan a petite bouche! | 445/7701 Clarendon's Barne Twps Canton's de Clarendon et de Barne Frontenac Co (Ote de Frontenac | | | 46377922 Bethure Two Canton de Bethure Parry Sound Dist /Dist de Parry Sound |
| | Walleye ² Doré ² | Kashwakamak Lake Lac Kashwakamak | | Brook Trout! Omble de fontaine! | Hungry Lake Lac Hungry |
| 7 | Whitefish¹ Grand corégone¹ | Haliburton Co /Cte de Haliburton | | | 4339/7928 Etabicoke |
| (4) (4) (4) | Smallmouth Bass* Achigan à petite bouche* | Kashagawigamog 4459/7836 Minden Twp /Canton de Minden |) | | (Gueensway marsh) Rivière Humber (Marais Queensway) |
| ♠ | walleye Doré' | Kashagawigamog Lake/Lac | (4) (2) (2) (2) | Brown Trout ² Truite brupe ² | Humber River |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Yellow Perch ¹ Perchaude ¹ | nashings a renifew cos Ctes de Hastings et de Renfrew |) | 2 | Lac notsende 4450/7938 Matchedash Twp /Canton de Matchedash Smrcoe Co /Cle de Smrcoe |
| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | 4525/7741 Bangor & Sherwood Twps Cantons de Bangor et de Sherwood | | Largemouth Bass ¹ | Horseshoe Lake |
| (A) (B) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | Lake Trout ² Truite de lac ² | Kamaniskeg Lake Lac Kamaniskeg | | | 4526/7937 Monteith Twp /Canton de Monteith Parry Sound Dist /Dist de Parry Sound |
| (A) | Smailmouth Bass? » a Achigan à petite bouche? | Apprison Two Canton de Morrison Smallmouth Bass' Morskoka D M Mun de dist de Muskoka Achigan à petite bouche? | (4) (2) (2) | Yellow Perchi Perchandel | Horn Lake |
| i i | Walleye' Doré' | Kahshe Lake Lac Kahshe | | | 4412/7931 W. Gwillimbury Twp. Canton de Gwillimbury-O. Simcoe Co /Cte de Simcoe. |
|) | - | 4436/7809 Burleigh Twp /Canton de Burleigh Peterborough Co /Cte de Peterborough | <u>₹</u> | Northern Pike' Brochet' | Holland River Rivière Holland at Fraser Creek/au russeau Fraser |
| (A) | Smallmouth Bass* | Julian Lake | | | 4410/7931 York R M Mun rég de York |
| 4 | Rock Bass ² Crapet de roche ² | | 0 | | Chenaux du marais Holland |
| Š | Whitefish ² Grand corégone ² | | | Northern Pike ² | Nipissing Dist /Dist de Nipissing Holland March Canals |
| 7 7 | Cisco ² Cisco ² | | } | Omble de Tontaine | Lac Hogan 4552/7830 Freswick Two (Canton de Freswick |
| | Lake Trout ² Truite de lac ² | | | Brook Trout ² | Hogan Lake |
| 3 | Rainbow Smelt ² Éperlan arc-en-ciel ² | A510/7944 Medora Twp://Canton de Medora Muskoka D M /Mun de dist de Muskoka Éperlan arc-en-ciel ² | | | 4522/7750 Bangor Twp /Canton de Bangor Hastinos Co (Cile de Hastinos |
| | Smallmouth Bass ² Achigan à petite bouche ² | Lake Joseph Lac Joseph | 8 8 8 | Brook Trout ² Omble de fontaine ² | Hicks Lake |
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| | | Fish size in centimetres (inches) Longueur du poisson en centimétres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|---|--|--|--|
| Location Emplacement | Species/ Espèces | 15-20 20-25 25-30 30 36 35-45 45-55 55-65 65-75 .75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) .(30) | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 . 75 (6 8) (8 10) (10-12) (12-14) (14 18) (18-22) (22 26) (26 30) (30) |
| Kasshabog Lake Lac Kasshabog 4138/778 Herber Nap Canton de Methuen Peterborough Co. Cir. de Peterborough | Smallmouth Bass* Achigan à petite bouche* Walleye¹ Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Le Grou Lake Lac Le Grou ASS/17924 E Mills Two Aganton de Mills-F Parry Sound Dist Dist de Parry Sound | Smallmouth Bass' Achigan à petite bouche | (A) |
| Katchewanooka Lake Lac Katchewanooka 4227781 Smith 8 Deuro Twes Cantors de Smith et de Deuro Peserporouth Co. Cite de Peterborouth | | | Leonard Lake Lac Leonard Aso4/792 Muskoka D. M. Mun de dist de Muskoka | | (A) |
| Kawagama Lake Lac Kawagama 18/7845 McMonokek May Canton de McCintook Halburton Go Alco de Halburton | Watleye' Doré' Lake Trout': Truite de lac' Smailmouth Bass' Achigan à petite bouche? | → → | Limerick Lake Lac Limerick 44537737 Linerick Twp Canton do Linerick Hastings Co /Ole de Hastings | Smallmouth Bass' Achigan à petite bouche! Lake Trout* Truite de lac* Largemouth Bass' Achigan à grande bouche! | |
| Kennebec Lake Lac Kennebec 4444/763 Kennebec Tup (Canton de Kennebec Frontlenac Co/De de Frontlenac | Largemouth Bass¹ Achigan à grande bouche¹ Smallmouth Bass¹ Achigan à petite bouche¹ | ♦ ♦ | Lingham Lake Lac Lingham 4446/7725 Grimsthorpe Twp ICanton de Grimsthorpe Hastings Co /Cle de Hastings | Largemouth Bass² Achigan à grande bouche? pe | (A) |
| Kennisis Lake Lac Kennisis 4519788 Havelock & Gullord Twps Cannors de Havelock et de Guilford Halburton Co / Cie de Halburton | Lake Trout ² Truite de lac ² Longnose Sucker ² Meunier rouge ² | (4) | Lake Lisgar Lac Lisgar Tilisonburg 425/18044 Deetsam Twy Canton de Dereham Oxford Co /Gle d Oxford | White Sucker¹ Meunier noir¹ Largemouth Bass² Achigan à grande bouche² | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| Kernick Lake Lac Kernick Lac Kernick Amour Iven Icanion d Amour Party Sound Dass (Des Dany Sound Party Take | Smailmouth Bass* Achigan à petite bouche² Yellow Perch² Perchaude* Brown Bullhead² Bahonte brune? | | Little Credit River Rivière Little Credit Cascon In Picano de Caledon Peel R M. Mun 189 de Peel | Brook Trout' Omble de tontaine | |
| 45027623 Lanak Twp./Canton de Lanak Lanak Co/Cite de Lanak | Smallmouth Bass ² Achigan a petite bouche ² White Sucker ² Meurier noir ² Yellow Perch ² Perchaude ² | ♥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Little Crooked Lake Lac Little Crooked Accopt 811 Accop | Brook Trout' Omble de fontaine' | Ö Ö |

| 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-28) (26-30) > (30) | | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-25) (26-30) > (30) | | |
|--|---|---|--|--|--|
| 7 7 | Omble de tontaine ³ | Preston Twp /Canton de Preston Nipissing Dist /Diet de Nipissing | ₩ ₩ | Lake Trout ⁶ Truite de lac ⁶ | Nipissing Dist /Dist de Nipissing |
| 000000000000000000000000000000000000000 | Splake ³ Truite moulac ³ | Little MyKiss Lake Lac Little MyKiss | | Omble de fontaine ⁶ Whitelish ⁶ Grand corégone ⁶ | Lac Lavieille 4551/7814 Anglin & Dickson Twps Carlions d Anglin et de Dickson |
| ⊕ | Walleye' Doré' | Little Lake Lac Little near Barreitnes de Barre 432/7940 Vestral IMP, Canton qe Vestra | | Lake Truite de lac ² Truite de lac ² | Lake La Muir Lac La Muir 4550/7835 Bishop Twp / Canton de Bishop Nipsang Dist/Dist de Nipsang |
| ⊕ | Largemouth Bass' Achigan à grande bouche' | Little (Midland Park) Lake/Lac Little (Midland Park) 44447933 Simcos Co.Ote de Simcoe | | Lake Trout' Truite de lac' Smallmouth Bass' Achigan à petite bouche' | L'Amable Lake Lac i'Amable 4501/7749 Fanday Twp./Canton de Faraday Hastings Co./Cie de Hastings |
| | Lake Trout ² Truite de laç ² White Sucker ¹ Meunier noir ¹ | Little Kennisis Lake Lac Little Kennisis 431s/7887 Havelock I vp. Canton Ge Havelock Haliburton Co. Cte de Haiburton | | Lake Trout¹ Truite de lac¹ Smallmouth Bass¹ Achigan à petite bouche¹ | Kushog Lake Lac Kushog 4564/7897 Starhope Twp Canton de Stanhope Hariburton Co ICle de Haiburton |
| (A) | Lake Trout? Trute de lac? Smallmouth Bass¹ Achigan à petite bouche! | Littleworth Two Canton de Luerworth Halburron CorCle de Halburton Little Hawk Lake Lac Little Hawk Sagorgasa; Stantoga Yayo, Canton de Stantoga Halburton CorCle de Halburton | | Lake Trout: Truite de lac? Rainbow Smelt? Éperlan arc-en-ciel? Smallmouth Bass? Achigan à petite bouche? | Koshlong Lake Lac Koshlong 44867759 Giamorgan Ivo Canton de Clamorgan Halburron Co /Cle de Halburron |
| ************************************** | Hock bass Crapet de roche¹ Splake² Truite moulac² | Little Gull Lake Lac Little Gull | | Whitefish ² Grand corégone ² Lake Trout ¹ Truite de lac ¹ | Kioshkokwi Lake Lac Kioshkokwi 4626/7833 Penland Tvp Canton de Penland Npssang Dist Dist de Nipassing |
| 0 0 | | Little French River Rivière Little French 4615/BUT 18 19/Res autochtone 9 Parry Sound Dist Dist de Parry Sound | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lake Trout ⁶ Truite de lac ⁶ Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | Kimball Lake Lake Troute Lac Kimball Truite de lac ⁶ Sazintaa Lungstone Wey Canton de Lungstone Achigan a petite bouche ⁶ Halburton Co /Cie de Halburton |
| 9 | Lake Irout: - Truite de lac ⁴ Rock Bass ¹ Crapet de roche ³ | Little Dudmon Lake Lac Little Dudmon 4502/7821 Dudley Ywp /Canton de Dudley Haliburton Co /Cte de Haliburton | T T | Carpe ² | Ruisseau Kettle 4288811 Yamouh Two Canton de Yamouh Elgin Co (Cte d'Elgin |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|---|---|--|---|
| Linata' Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 75 (6.8) (8.1) (10.12) (12.14) (14.18) (18.22) (22.25) (26.30) (30) | Location/ Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55-65 65-75 775 (6-8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) (30) |
| Little Silver Lake Lac Little Silver 1448 Parentes, Ap Canton de Stertonske S | Largemouth Bass' Achigan à grande bouche! Smailmouth Bass' Achigan à petite bouche: | ₹ ₹ ₹ ₹ ₹ | Lower Hay Lake Lac Lower Hay 4524781 Sabner 149, Canton de Sabne Nepsang Det Det de Napsang | Smailmouth Bass ¹ Achigan à petite bouche ¹ | (A) |
| Laffar Co UP de Laffar | White Sucker Meunier noir Bluegill Crapet arlequin | 0 0 | Lower Paudash Lake Lac Lower Paudash Latenyale Cardett Nap (Canton de Cardett Halburton Co /Or de Halburton | Smallmouth Bass² Achigan à petite bouche² | # @ |
| Livingstone Lake Lac Livingstone 45227782 Livingstone Top Cantor de Loungstone Halburton Cit Cie de Halburton | Lake Trout' Trute de lac' | (A) | Lower Rideau Lake Lac Lower Rideau Ads.17670 N. 8.5 Emstey Twps Canton efficiely of S Lanak & Leeus Cos | Lake Trout' Truite de lac' Walleye' Doré' | |
| Long Lake Lac Long AttaR7678 Nauguses Twp Canton de Burgess N I anark Co. Cle de Lanark | Yellow Perch ¹ Perchaude ¹ Northern Pike ¹ Brochet ¹ | | Cites de Lanark et de Leeds Lucknow River Rivière Lucknow 437/817 | Brook Trout Omble de fontaine? | 4 |
| | Largemouth Bass¹ Achigan à grande bouche¹ | | Bruce Cn /Cre de Bruce Lutterworth Lake | Yellow Perch ¹ | (|
| Long Lake Lac Long 4542/291 Goodfoot 144p Canton de Proudtool Parry Sound Dist (Dist de Parry Sound | Lake Trout ⁵ Truite de lac ⁵ | 000000000000000000000000000000000000000 | Lac Lutterworth 4482/7849 Luterworth Two Canton de Luterworth Halburton Co /Gre de Halburton | Perchaude White Sucker! Meunier norr! Lake Trout! Truite de lac! | ⊕ |
| Loon (Dudmon) Lake Lac Loon (Dudmon) 45017823 Gudek & Mormouth Tups Cannors of Dudey at 08 Mormouth | Lake Trout- Truite de lac² Walleye¹ Doré¹ | ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ | Lynn River Rivière Lynn Oysal Aselac Cystal 4208018 | Carp ² Carpe ² | 000000000000000000000000000000000000000 |
| Hairburton Co /Cte de Haliburton | Smallmouth Bass¹ Achigan à petite bouche¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Haldimand-Norfolk R M Mun rég de Haldimand-Norfolk | | |
| Loon (Pevensey) Lake Lac Loon (Pevensey) | Lake Trout ^s Truite de lac ^s | 000000000000000000000000000000000000000 | Lynn Kiver Rivière Lynn 4250/8020 Haddmand-Nortok R M | White Suckers Meunier noirs Rock Bass | 7 7 7 |
| Proudfoof Twp /Canton de Proudfoot Parry Sound Dist /Dist de Parry Sound | | | Mun reg de Haldmand-Nortolk | Crapet de roche? Pumpkinseed? Crapet-soleil? | } 8 |

| Lorimer Lake | Largerroum Bass' Achigan à grande bouche | 7 | Lyons Creek Ruisseau Lyons | Bowfin² Poisson-castor² | | 0 | Ö | 4 |
|---|--|--|--|--|--|-----------------------------|---------|------------------------|
| 4532/7958 Hagerman & Ferguson Twps Cantons de Hagerman et de Ferguson | | - | at Hwy 140 Prés de la route 140 4258/7912 Nacara P.M. Minn red. de Nacara | Carp² Carpe² | 2 2 2 | 0 | Θ | ĭ |
| Parry Sound Dist /Dist de Parry Sound | Lake Trout | (| 70 70 70 70 70 70 70 70 70 70 70 70 70 7 | Brown Builhead ² Barbotte brune ² | (4) (4) | | | |
| Lac Loughborough | Truite de lac | (4) (4) | | Pumpkinseed? Crapet-solerl? | i | | | |
| Storington Twp /Canton de Storrington Frontenac Co /Cte de Frontenac | | (4) | | Bluegitli ² Crapet-arlequin ² | 0 | | | |
| | Achigan à petite bouche? | (4) | | Largemouth Bass ² Achigan a grande houche ² | 4 4 | | | |
| | Splake ² Truite moulac ² | 0 | Mackie Lake | Smallmouth Bass1 |) (| 6 | | - |
| Lake Louisa Lac Louisa | Lake Trout' Truite de lac ⁵ | | Lac Mackie 4505/7659 Miler Twp (Canton de Miller Frontenac Co (Cite de Frontenac | Achigan à petite bouche¹ | 7 | 4) | | |
| Lawrence Twp /Canton de Lawrence Haliburton Co /Cté de Haliburton | | | MacLean Lake | Black Crappie ² | , | (| | - |
| Lower Beverley Lake Lac Lower Beverley | White Sucker ² Meunier noir ² | 77777 | Lac MacLean 4449/7939 Marchedash Two | Marigane noire? Northern Pike! | } | Đ (t | { | (|
| 4436/7608 S Crosby & Bastard Twps Cantons de Crosby S. et de Bastard | Brown Bullhead? | 5000 | Carlon de Matchedash Simcoe Co /Cité de Simcoe | Brochet* Smallmouth Bass* | | (| } | t) |
| Leeds Co /Cte de Leeds | Northern Pike | | | Achigan à petite bouche? | Ö | 9 | | + |
| | Brochet* Largemouth Bass* | | | Largemoutn Bass* Achigan à grande bouche* | (1) | <u>4</u> | | |
| | Achigan à grande bouche | 2 | Madawaska Lake | Walleye1 | (| (| | - |
| | Yellow Perch ² Perchaude ² | | Lac Madawaska | Doréi Morthorn Dikol | 3 | 4) | | - |
| | Bluegill? Crapet arlequin? | 7 | McNab Twp /Canton de McNab Rentrew Co /Cte de Rentrew | Brochet* | | | 0 | • |
| Lower Buckhorn Lake | Walleye¹ Dore¹ | | | Achigan à petite bouche | 4 | (2) | | - |
| 4432/7818 Smith & Harvey Twps Cantons de Smith et de Harvey | SA | | Magnetawan River Rivière Magnetawan | Smalfmouth Bass' Achigan à petite bouche! | (A) | 4 | | |
| Peterborough Co /Cte de Peterborough | Yellow Perch ' Perchaude' | 3 | 4541/7944 Croft Twp /Canton de Croft Parry Sound Dist /Dist de Parry Sound | | | | | |
| Lower Fletcher Lake Lac Lower Fletcher | Lake Trout* Truite de lac* | | | | | | | |
| 4521/7850 McClintock Twp /Canton de McClintock Haltburton Co /Cte de Haltburton | | | | | | | | - |
| | | 15 20 20-25 25-30 30-35 35-45 45 55 55-65 65 75 , 75 (6-8) (6-10) (10-12) (12-14) (14-18) (18 22) (22 26) (26 30) , (30) | | | 15-20 20 25 25-30 30-35 35 45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10 12) (12-14) (14 18) (18 22) (22 26) (26-30) > (30) | 35 45 45-5 (14 18) (18 2 | 55-65 6 | 5-75 > 75 5-30) > (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | (bonces) | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | |
|--|--|--|--|--|--|-----|
| Location/ Emplacement | Species/ Espèces | 15.20 20-25 25.30 30-35 35-45 45 55 55-65 65.75 < 75 (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22-26) (26-30) (30) | Locaton/ Emplacement | Species/ Especes | 15.20 20.25 25.30 30.35 45 45.55 55.65 65.75 (6.8) 73.10) 710.12) 712 141 (14.18) 718 22) 72 26) 726 30) | .75 |
| Maitland River Rivière Maitland between Wingham 8 Wickeler asts ast why men Wickeler | Smallmouth Bass* Achigan à petite bouche* Carp* Carp* | | McKay Lake Lac McKay 4503/7910 Draper Ingly Canton the Draper Miscola D M Main the rist of the secolar | White Sucker¹ Meunier noir¹ | | |
| wp./Canton de Turnberry ste de Huron | Rock Bass ⁴ Crapet de roche ² | л | McKenzie Creek Ruisseau McKenzie | White Sucker' Meunier noir' | 000000000000000000000000000000000000000 | 1 |
| <u> </u> | Smallmouth Bass' Achigan à petite bouche | 7 | 4301/8013 Tuscarora Twp /Canton de Tuscarora Brant Co /Cte de Brant | White Crappie Warigane blanche? | R. R. R. | |
| gham uron | Rock Bass* Crapet de roche² | | McKenzie Lake Lac McKenzie | Smallmouth Bass¹ Achigan à petite bouche¹ | (b) 1, | |
| Maitland River Rivière Maitland | Rock Bass ² Crapet de roche ² | J | 4522/7801 Sabine Twp /Canton de Sabine Nipissing Dist/Dist de Hipissing | | | |
| below Auburn a aval d'Auburn 4345/8111 Huron Co /Cte de Huron | | | McNab Lake Lac McNab | Northern Pike ¹ Brochet ¹ | <u>0</u> 0 | |
| Manitouwaba Lake Lac Manitouwaba | Smallmouth Bass ¹ Achigan à petite bouche ¹ | | Keppel Twp /Canton de Keppel Grey Co /Cte de Grey | | | |
| 4524/7942 Monteith Twp /Canton de Monteith Parry Sound Dist /Dist de Parry Sound | | | McQuaby Lake Lac McQuaby | Walleye¹ Doré¹ | ● ○ □ | |
| Manitouwabing Lake Lac Manitouwabing | Northern Pike* Brochet* | | Nipissing Twp /Canton de Nipissing Parry Sound Dist/Dist de Parry Sound | | | |
| 4529/7554 McKellar Twp /Canton de McKellar Parry Sound Dist/Dist de Parry Sound | Walleye¹ Doré¹ | | Meadow (Mead) Lake Lac Meadow (Mead) | Largemouth Bass¹ Achigan à grande bouche¹ | | |
| Mari Lakes | Largemouth Bass ² Achigan à grande bouche ² | (A) (A) (A) | Monteith Twp /Canton de Monteith Parry Sound Dist /Dist. de Parry Sound | | | |
| on de Brant | Yellow Perch ¹ Perchande ¹ | 0 0 | Memesagamesing Lake/Lac | Walleye¹ Doré¹ | (4) | ě |
| | Yellow Perch ¹ | | Memesagamesing 4600/8000 | Smallmouth Bass¹ Achigan à petite bouche¹ | (4) (4) (2) (2) | |
| Etang Martindale 4311/7916 Grantham Twp /Canton de Grantham | Perchaude ¹ Brown Bullhead ² | 3 (| Parry Sound Dist /Dist de Parry Sound | Northern Pike Brochet | (2) | i |
| | Barbotte brune ² | я я | | White Sucker Meunier noir | 000000000000000000000000000000000000000 | |
| | | • | | Lake Trout' Truite de lac' | (4) | į |
| | | | | | | |

| 15-20 20.25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65 7575 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >(30) | | |
|--|---|--|--|--|---|
| <u>0</u> | Achigan à petite bouche | Dudey Twe /Canton ee Dudey Haliburton Co./Cte de Haliburton | (4) | Lake Trout' Truite de lac' | McGarvey Lake Lac McGarvey 45-207834 1-20-20784 Hallburton Co.ICte de Hallburton |
| | Lake Trout Truite de lac ² Smallmouth Base ¹ | Miskwabi Lake Lac Miskwabi | ア (京) | Lake Trout' Truite de lac' | McFadden Lake Lac McFadden AS207780 McClintock Two Canton de McClintock Haliburton Co ACte de Haliburton |
| ⊕ 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Achigan à petite bouche Cisco ^b Cisco ^b Lake Tout ^b | Lac Miskokway 4539/8014 Button Twp ICanton de Burton Parry Sound Dist UDst de Parry Sound | (A) | | McCraney Lake Lac McCraney 4534/7347 McCraney Twp /Oanton de McCraney Nuprssing Dist /Dist de Nipissing |
| | Whitefish ² Grand corégone ² Gmallmouth Bases | Mink Lake Lac Mink 455375773737777777777777777777777777777 | (d) (2) | Lake Trout* Truite de lac² | McCauley Lake Lac McCauley 43337807 Any 8 Murchson Twps Cartors d Any et de Murchison Nipissing Disi (Dist de Nipissing |
| ⊕ | Rock Bass¹ Crapet de roche¹ | Milne Reservoir Réservoir Milne 4349/7913 Marknam | <u>0</u> <u>0</u> 0 | Lake Trout¹ Truite de lac¹ | McCann Lake Lac McCann ASSZYBAN MCCINTOCK YMP, CANTON DE MCCINTOCK HANDUTON CO, Cite de Haitbutton |
| ∅ | Brook Trout! Omble de fontaine¹ | Millichamp Lake Lac Millichamp As 19/780 McClintose Twp ICanton de McClintock Haliburton Co /Cte de Haliburton | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Walleye? Dore? Lake Trout? Truite de lac² | 4455/712 Abinger Twp /Canton d'Abinger Lennox & Addington Co Cle de Lennox et Addington |
| 4 2 | Walleye¹ Doré¹ | 4522/8000 McDougall Twp /Canton de McDougall Parry Sound Dist /Dist de Parry Sound | (A) | Smallmouth Bass ² Achigan à petite bouche ² | Mazinaw Lake Lac Mazinaw |
| 0 | | Peterborougn Co /Cite de Peterborougn MIII Lake Lac MIII | 7 | Walleye ¹ Doré ¹ | 447/7929 Onlia & Matchedash Twps Cantons d'Onlia et de Matchedash Simcoe Co /Cte de Simcoe |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Achigan à petite bouche* Largemouth Bass' Achigan à grande bouche* | Lac Methuen 443/7755 Methuen Twp /Canton de Methuen Peterborough Co /Cite de Peterborough | @ ~ ~ ~ ~ | Eperfan arc-en-ciel* Largemouth Bass² Achigan à grande bouche² | Matchedash Lake Lac Matchedash |
| ∅∅ | Smallmouth Bass¹ Achigan à petite bouche¹ | 4456/7735 Cashel Twp /Canton de Cashel Hastings Co /Cte de Hastings | 1 | Smallmouth Bass ² Achigan à petite bouche ² | 4515/7915 Smallmouth Basa Sabbrenson Achigan à petite Musvoka D M Mwn de dist de Muskoka Rainbow Smejl? |
| | Truite de lac ² | Lac Mephisto | | Truite de lac2 | Lac Mary |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|---|--|--|---|---|
| Location Emplaciment | Species/ Especes | 15.20 20.25 25.30 30.35 38.48 48.55 55.65 68.75 75 (6.8) (8.10) (10.17) (12.14) (14.16) (18.22) (22.26) (26.30) (30) | Location/ Emplacement | Species/ Especies | 15 201 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8 10) (10 12) (12 14) (14 18) (18 22) (22-26) (26 30) > (30) |
| Mississagagon Lake Lac Mississagagon Lac Mississagagon Brine Two Control de Barre Frontrol C. To Defrontrols. | Smallmouth Bass' Achigan à petite bouche? Yellow Perch Perchaude? Largemouth Bass' Achigan à grande bouche! | | Moira Lake Lac Moira atsuffyyy Number 1847 Conference Huntingdon Hantmap Conference Huntingdon | Walteye* Doré* Smallmouth Bass* Achigan à petite bouche* Northern Pixe* Brochet* | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Mississagua Lake Lac Mississagua | Northern Pikel Brochet Lake Trout: Truite de lac'i | | Moot Lake White Sucker! Lac Moot Menner noir! Asonzeria Menner noir! Lagemouth Bass* Menner of Chingen & Grande bouche? Menner of the Menner o | White Sucker ¹ Meunier noir ¹ Largemouth Bass ² a Achigan à grande bouche ³ | |
| 444) 7819 Harvey, Twp 'Canton de Harvey Peterbirtougn Co 'Ctè de Peterborough | Smallmouth Bass' Achigan a petite bouche' | (4) (4) (2) | Morrison Lake Lac Morrison | Smallmouth Bass ¹ Achigan à petite bouche ¹ | |
| Mississippi Lake Lac Mississippi | Walleye² Dore² | | 4452/1927 Wood Twp /Canton de Wood Mirkoka (): M./Mun de dist de Misskoka | | |
| 4505/7610 Drummond Twp (Canton de Drummond Lanark Co (Cté de Lanark | | 0 | Mountain Lake Lac Mountain | Walleye¹ Doré¹ | |
| | Smallmouth Bass? Achigan à petite bouche? Northern Pike? | (| 4443/8041 St. Vincent Twp //Santon de St. Vincent Grey Co /Cite de Grey | Smallmouth Bass' Achigan à petite bouche? | \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |
| | Brochet: Yellow Perch? | | Mud Lake | Northern Pike' Brochet' | 4 4 2 |
| | Perchaude- Brown Bullhead ⁵ | | 4607/8000 LR 9/Res ind 9 Parry Sound Dist /Dist de Parry Sound | | |
| | Barbotte brunes Rock Basss Crapet de roches | | Mud Lake Lac Mud | Northern Pike ¹ Brochet ¹ | 7 |
| | Bluegill ⁵ Crapet arlequin ⁵ | 0 | 93537770 Wilberford & Grattan Twps Caritoris de Wilberforde et de Grattan Rentrew Co /Cté de Rentrew | | |
| | Pumpkinseed ⁵ Crapet-soleil ⁵ | 7 | Lake Muskoka Lac Muskoka | Lake Trout? Truite de lac? | |
| Mississippi River Rivière Mississippi | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | (h) (s) | 4500/7925 Muskoka Twp /Canton de Muskoka Muskoka D. M. Muri de dist de Muskoka | Rock Bass ⁵ Crapet de roche ⁵ | (d) (d) |
| Carleton Place - Appleton entre Carleton Place et Appleton | White Sucker ⁵ Meunier noir ⁵ | (4) | | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | \$\tag{4}\$\$ |
| 4309/7007 Beckwith Twp / Canton de Beckwith Lanark Co /Cte de Lanark | Brown Bullhead ⁵ Barbotte brune ⁵ | (4) (4) | | Rainbow Smelt? Éperlan arc-en-ciel? | • |
| | | | | Brown Bullhead ⁵ Barbotte brune ⁵ | 7 7 |

| Mississippi River in Mississippi River in Mississippi River in Mississippi River Mis | | trains todats | - - - - - - - - | | בנוסמופני | |
|--|--|--|---|---|--|--|
| Accounting the boarder of the boarde | | Crapet de roche | | | Walleye² Doré² | |
| Wellighe Brother Diversity of Characteristics and Characteristics | Mississippi River Rivière Mississippi | Smallmouth Bass* Achigan à petite bouches | | Lake Muskoka Lac Muskoka | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | 4 |
| Bronzel Bron | Appleton-Almonte entre Appleton et Almonte 4511/7608 | Walleye ⁵ Doré ⁵ | 4 | Gravenhursi Bay/Baie de Gravenhurst 4456/7924 Missoka Two (Canton do Missoka) | Northern Pike ⁵ Brochet ⁵ | 000000000000000000000000000000000000000 |
| Brown Bullward Commerce Carper | RamseyTwp /Canton de Ramsey Lanark Co /Cte de Lanark | Northern Pike ⁵ Brochet ⁵ | ♦ | Muskoka D M/Mun de dist de Muskok | a Rock Bass ⁵ Crapet de roche ⁵ | 9 |
| Participante Surface S | | Brown Bullhead' Barbotte brune | Š | | Brown Bullhead ⁵ | Ö |
| Muskrat Lake Lake Took L | | Pumpkinseed ² Crapet-soleil ² | \(\bar{\partial}\) | | Yellow Perch ² Perchaude ² | |
| Welleyer Sucker Reduces Sucker Regionse Sucker Regionse Sucker Regionse Sucker Course of Westmooth Resource of Meanmooth Bass fives a Monther Piece Regionse Sucker Regionse Sucker Regionse Sucker Regionse Sucker Regions and the Course of Monther Piece Regions and the Course of Monther | Mississippi River Rivière Mississippi | Smallmouth Bass- Achigan à petite bouche | 4 | Muskrat Lake Lac Muskrat | Lake Trout ² Trurte de lac ² | 4 |
| Rethlose Sucker Suzear rouge Northern Piece Mortifact Lack Mortifact Lack Mortifact Lack Mortifact Lack Mortifact Lack Mortifact Lack Mortifact Mortifact Lack Mortifact Lac | mouth/embouchure 4526/7616 Ottowad Infetor R. M. | Walleye Doré | 4 2 2 | 4540/7655 Westmeath & Ross Twps | Rainbow Smelt' Eperlan arc-en-ciel' | 4 |
| MyKiss Lake | Morr reg d'Ottawa Carleton | Rechorse Sucker- Suceur rouge | 馬の名が見りあり | Carlons of Westingario et de 105s Rentew Co /Che de Rentrow | Northern Pike Brochet | 4 |
| Anterican Est Anterican Est Anterican Est Anterican Est State of the Control of of the Con | | Northern Pike: Brochet: | 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 一 | MyKiss Lake | Brook Trout* | , , |
| White Sucker's White | | American Eel- Anguille d'Amérique | 7 | Lac MyKiss | Omble de fontaine ¹ Solake ² | |
| Nabdoe Lake Brook frout Perchaude Brook frout Perchaude | | White Sucker? | (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 | Preston (wp./Canton de Preston Nipissing Dist /Dist. de Nipissing | Truite moulac ³ | r ∵ x ∨ |
| Chaine) Cation of Environment Cation Chainest Cation | | Yellow Perch? Perchaude- | 1 | Nabdoe Lake Lac Nabdoe | Brook Trout¹ Omble de fontarne¹ | 57 |
| Newboro Lac Newboro Lac Newboro Brother Brot | | Channel Catfish Barbue de rivière | 4 | 4541/7905 Butf Twp /Canton de Butf Nipissing Dist /Dist de Nipissing | | |
| Brown Bullhead Bass Barbotte brune | | Pumpkinseed: Crapet-soleit: | | Newboro Lake | Northern Pike | т. <u>и</u> |
| wk Lake White Sucker Leeds Co. Co. Co. Go. Co. Go. Co. Co. Co. Co. Co. Co. Co. Co. Co. C | | Brown Bullhead Barbotte brune | | 4438/7620 N & S Crosby fwps Cartons de Crosby N et S | Smallmouth Bass* Achigan a petite bouche* | 4) |
| Shown Bullhead* Shown Bull | Mohawk Lake Lac Mohawk | White Sucker* Meunier noir* | 3 | Leeds Co./Cie de Leeds | Largemouth Bass' Achigan à grande bouche ² | 0 |
| Continued two Fruge Capetarlequin' Capetarlequin' Capetarlequin' Capetarlequin' Capetarlequin' Capetarlequin' Capetarlequin' Capetarlequin' | 4308/8013 Brantford | Carp* Carpe* | | | Brown Bullhead Barbotte brune | |
| 15.20, 20.25; 25.30, 30.35; 35.45; 45.55; 55.65; 65.75; (6.8); (6.10); (10); (12); (12); (13); (| | Largemouth Bass' Achigan a grande bouches | 1 8 | Continued next page Soile page son sith | Bluegill' Crapet arlequin' | |
| (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) | | | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 | 1 | | 15.20 20:25 25:30 30:35 35:45 45 55 55 65 65-75 |
| | | | (6-8) (8 10) (10-12) (12 14) (14 18) (18 22) (22 26) (26 30) - (30) | | | (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) -(30) |

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| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | (seannod | | | Fish size in centimetres (inches) Longueur du paisson en centimètres (pouces) |
|---|---|--|---|---|---|--|
| Location/ Emplacement | Species/ Espèces | 15-20 20:25 25-30 30:35 35-45 45-55 55 65 65-75 (6.8) (8.10) (10.12) (12.14) (14-18) (18-22) (22-26) (26.30) | 5 65 65-75 > 75 2-26) (26 30) - (30) | Location/ Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65-75 75 (6.8) (8.10) (10.12) (12-14) (14.18) (18.22) (22.26) (26.30) × (30) |
| Newboro Lake Lac Newboro | Pumpkinseed¹ Crapet-soleil¹ Black Cranne² | Ŏ | | Nunikani Lake Lac Nunikani | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ Lake Trout ⁶ | (A) |
| | Marigane noire? | 4 | | Sherborne Twp /canton de Sherborne Haliburton Co /Cte de Haliburton | Truite de lac ⁶ | <u> </u> |
| | Perchaude ² | Ö. | | Oak Lake Lac Oak | Smallmouth Bass¹ Achigan à petite bouche⁴ | (4) |
| Niger Lake Lac Niger | Brook Trout¹ Omble de tontaine¹ | 7 | - | 4436/7754 Methuen Twp /Canton de Methuen Peterborough Co /Cte de Peterborough | Walleye¹ Doré¹ | 4 |
| McClintock Twp /Canton de McClintock Haliburton Co /Cte de Haliburton | | | | Oastler Lake | Smallmouth Bass ⁵ | (4) |
| Nine Mile Lake Lac Nine Mile | Largemouth Bass² Achigan à grande bouche² | 8 | | Lat 2459/798 Foley Twp /Canton de Foley Parry Sound Dist /Dist de Parry Sound | Acingair a pente bodone |) |
| Wood Twp /Canton de Wood Muskoka D. M.:Mun. du dist. de Muskoka | 9 | | | Oliphant (Long) Lake | Lake Trout? | |
| Lake Nipissing Lac Nipissing | Walleye¹ Doré¹ | | 3 | Lac Oilpnant (Long) 4542/7911 Proudtoot Twp /Canton de Proudtoot | iluite de lac- | |
| French River/Rivière des Français 4610/7950 | Yellow Perch ¹ Perchande ¹ | \(\frac{1}{2}\) | | Parry Sound Dist/Dist de Parry Sound | | |
| Nipissing Dist (Dist de Nipissing | Northern Pike¹ Brochet¹ | \$ \$ \$ | Ö | Oliver Lake Lac Oliver | Smallmouth Bass' Achigan à petite bouche! | (4) |
| Lake Nipissing | Walleye ² | (| | McKellar Twp /Canton de McKellar Parry Sound Dist /Dist de Parry Sound | | |
| Lac Nipissing South River at Chapman Chute Rivière South à la chute Chapman | Doré ² |) | | Opeongo Lake Lac Opeongo | Lake Trout? Truite de lac² | |
| 4606/7931 Parry Sound Dist /Dist de Parry Sound | | | | 4542/7823 Bower Twp /Canton de Bower | Smallmouth Bass ² Achigan à petite bouche ² | \$\tag{4} \\ \tag{2}\$ |
| Lake Nipissing Lac Nipissing | Yellow Perch¹ Perchaude¹ | \$ \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ | | British and Isolato British | Whitefish Grand coregone | 000000000000000000000000000000000000000 |
| Sturgeon River/Riviere Sturgeon 4619/7955 Nipissing Dist /Dist de Nipissing | Northern Pike¹ Brochet¹ | 0 0 0 | 3 | Opinicon Lake | Yellow Perch ¹ Perchaude ¹ | ₹ Ş |
| | Walleye ² Doré ² | (A) (B) | | 4434/7619 Bedford, Storrington & S. Crosby Twps | Northern Pike¹ Brochet¹ | 000000000000000000000000000000000000000 |
| Lake Nipissing Lac Nipissing | Northern Pike¹ Brochet¹ | | (d) | Califors are beginned, as Storrington et de Crosby-S Frontenac & Leeds Cos Clas de Frontanac et de Lande | Largemouth Bass ² Achigan à grande bouche ² | (4) |
| West Bay/Bare West 4610/8010 Nipissing Dist /Dist de Nipissing | Walleye¹ Doré¹ | | | 000000000000000000000000000000000000000 | Brown Bullhead' Barbotte brune¹ | 7 7 |
| | Yellow Perch ¹ Perchaude ¹ | 0 | | | Bluegill¹ Crapet arlequin¹ | Ö |
| Lac Nipissing | Walloyer | (4) | (4) | Oram Lake | Spinker Leads monda | |

| Lake Nipissing Lac Nipissing | Walleye ⁵⁹ Doré ⁵³ | | Oram Lake Lac Oram | Splake ³ Truite moulac ³ | 0 0 |
|--|--|--|---|--|--|
| Wistwasing River at Wasi Falls Riviere Wistwasing aux chutes Wasi 4612/7922 Parry Sound Dist /Dist de Parry Sound | White Sucker ⁵⁹ Meunier noir ⁵⁹ | Ů, | 4538/7806 Preston Twp /Canton de Preston Nipissing Dist /Dist de Nipissing | | |
| Lake Nipissing Lac Nipissing | White Bass² Bar blanc² | (4) | Orangeville Reservoir Réservoir Orangeville | Yellow Perch ² Perchaude ² | © (4) (2) (2) |
| General/General 4617/8000 Nipissing Dist /Dist de Nipissing | Yellow Perch ² Perchaude ² | 4 | 4355/8006 Mono Twp /Canton de Mono Dufferin Co /Cté de Dufferin | Northern Pike ² Brochet ² | (a) |
| | Northern Pike Brochet | (4) | Orr Lake | Largemouth Bass ¹ Achigan à grande bouche ³ | (4) (2) |
| | Walleye2 Doré | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4436/7948 Flos & Medonte Twps Cantons os at de Medonte | Northern Pike ¹ Brochet ¹ | (A) |
| | Brown Builhead Barbotte brune | 5 5 | - L | Book Base/ | |
| | Smallmouth Bass ² Achigan a petite bouche | → 17. × 1 | Rivière Otonabee north of Trent University | Crapet de roche? | (((((((((((((|
| Norcan Lake Lac Norcan | Walleye¹ Doré¹ | (a) (b) (b) (c) | 4423/7814 Douro Twp /Canton de Douro Peterborough Co /Che de Peterborough | Achigan a petite bouche* White Sucker! | |
| 4510/7652 N. Canonto Twp /Canton de Canonto-N. Frontenac Co /Cté de Frontenac | Largemouth Bass' Achigan de grande bouche? | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | Bluegill' Crapet arlequin' | Ö |
| Norway Lake Lac Norway | Walleye¹ Dore¹ | (4) | Otonabee River Rivière Otonabee | Smallmouth Bass ² Achigan à petite bouche ² | 7 |
| 4520/7643 Bagot Twp /Canton de Bagot Rentrew Co /Cté de Rentrew | | | Liffle Lake, Peterborough Lac Liffle, Peterborough 4418/7819 | Rock Bass ² Crapet de roche ² | 7 |
| Lake Nosbonsing Lac Nosbonsing | Walleye' Doré' | | N Monaghan & Otonabee Twps Cantons de Monaghan-N et d'Otonabee Peterborough Co /Cte de Peterborough | Bluegill¹ Crapet arlequin¹ | Ö |
| 4612/7913 E Ferris & Bonfield Twps Cantons de Ferris-E et de Bonfield Nipissing Dist /Dist de Nipissing | | | Otonabee River Rivière Otonabee | Yellow Perch ² Perchaude ² | Ö |
| Nottawasaga River | Walleye Doré ² | (4) (4) (4) | Hwy 7 to Mice Lake entre Lautoroute 7 at le fac Rice 4414/7819 | Rock Bass ² Crapet de roche ² | (A) |
| HIVIETE NOTTAWASAGA Jack's Lake/Lac de Jack 4429/8000 | Yellow Perch: Perchande: | | Peterboraugh Co /Cte de Peterboraugh | Bluegill? Crapet arlequin? | Ŏ Ŋ |
| Sunnidale Twp /Canton de Sunnidale Simcoe Co /Cte de Simcoe | Rainbow Trout | | | Smallmouth Bass? Achigan à petite bouche? | Ö. |
| | | | | Walleye ² Doré ² | (b) |
| | | | Continued next page Suite page suivante | | |
| | | 15.20 20.25 25.30 30-36 35.45 45-55 55-65 65.75 .75 (6.8) (8.10) (10-12) (12.14) (14.18) (18.22) (22.26) (26.30) > (30) | | | 15:20 20:25 25:30 30 35 35:45 45:55 55:65 65:75 > 75 (6-8) (8:10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) > (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|--|--|---|--|--|
| Emplajemen) | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 75 (6-8) (6-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) < (30) | Location/ Emplacement | Species/ Espèces | 15-20 20 25 25 30 30-35 35 45 45 55 55-65 65-75 75 (6 8) (8 10) (10 12) (12 14) (14 18) (18-22) (22 26) (26 30) (30) |
| Otonabee River Rivière Otonabee | Largemouth Bass: Achigan à grande bouche? | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Ottawa River Rivière des Outaouais | Yellow Perch¹ Perchaude¹ | 6 |
| ayr opa | Carp² Carpe² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Continued/suite | Rock Bass¹ Crapet de roche¹ | (A) |
| | Brown Bullhead: Barbotte brune? | 0 0 | | Brown Bullhead¹ Barbotte brune¹ | Ü |
| Ottawa River Rivière des Outaouais | Walleye ⁸ Doré ⁸ | | | Smallmouth Bass¹ Achigan à petite bouche¹ | (4) |
| La Cave to Deux Avieres de La Cave a Deux Rivières 4620-7843 | Sturgeon' Esturgeon de lac' | 8 | Ottawa River Rivière des Outaouais | Black Crappie¹ Marigane noire¹ | * O |
| Nipissing Dist /Dist de Nipissing | Wallow! | | Duck Island/fle Duck 4529/7535 Gloucester Two /Canton de Gloucester | Rock Bass¹ Crapet de roche¹ | • |
| Rivière des Outaouais | varieye Doré¹ | (A) | Ottawa-Carleton R M Mun rég d'Ottawa-Carleton | Yellow Perch ² Perchaude ² | (A) |
| above Rolphton Dam en amont du barrage Rolphton 4611/7740 | | | | Northern Pike' Brochet' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Rolph Twp (Canton de Rolph Renfrew Co. Cte de Renfrew | | | | Walleye¹ Doré¹ | (4) (2) (4) (5) (4) (5) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 |
| Ottawa River Rivière des Outaouais | Walleye' Doré' | (4) (4) (2) (2) | | Brown Bullhead¹ Barbotte brune¹ | 7 |
| Roiphton to Petawawa entre Roiphton et Petawawa 4602/7729 | Northern Pike' Brochet' | \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Ottawa River | Sauger ^{5.9} | |
| Rentrew Co /Cté de Rentrew | Yellow Perch ² Perchaude ² | 000000000000000000000000000000000000000 | Rivière des Outaouais Petre Islands/iles Petre 4530/7531 | Smallmouth Bass ⁵⁹ | 9 6 |
| | Smallmouth Bass ² Achigan à petite bouche ² | 7 7 7 | d & Gioucester Twps Cumberland cester | Acnigan a petite bouchers Walleyes 79 | 9 6 |
| | Cisco¹ Cisco¹ | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Ottawa-Carleton R M Mun reg d'Ottawa-Carleton | Northern Pikes |) ()) |
| | Whitefish1 Grand corégone1 | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | Srochet Channel Caffish | 6 |
| | White Sucker Meunier noir | Ö | | Sturgeon ^{5.79} |) { |
| Ottawa River | Walleye ² | | | Esturgeon de lac ⁵⁷⁹ | 7) 7) 7) 7) 7) 7) 7) 7) 7) 7) |
| Rivière des Outaouais Petawawa Pont area/environs de Petawawa | | (4) | Ottawa River Rivière des Outaouais | White Sucker ⁵ Meunier noir ⁵ | (b) |
| Petawawa Twp /Canton de Petawawa Renfrew Co /Ctê de Renfrew | | | Rockland-Carillon 4538/7454 Prescott Co /Cté de Prescott | Sauger ⁵ Doré noir ⁵ | (4) (4) (2) |
| terre et de la companya de la compa | And the second second second | | | | |

| Ottawa River | Northern Pike ² Brochet ² | (A) (A) (B) (C) | | Brown Builheads Barbotte brunes | 0 0 |
|--|--|--|---|--|---|
| 'n | |) | | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | |
| Petawawa Twp /Canton de Petawawa Rentrew Co /Cté de Rentrew | Constitute of the Day | | | Walleye ^{5 9} Doré ^{5,9} | \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |
| Ottawa River Rivière des Outaouais | Achigan à petite bouche ² | (A) | | Northern Pikes Brochets | |
| Petawawa to Renfrew entre Petawawa et Renfrew ASAO(77660) | Northern Pike ² Brochet ² | 4 | | Yellow Perch ⁵ |) |
| Renfrew Co /Cté de Renfrew | Walleye? Doré? | (A) | Office Office | Perchaude | 9 |
| Ottawa River | Smallmouth Bass ² Achigan à petite bouche ² | (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Lac Otter | Didok Crappie: Marigane noire? | 7 7 |
| at Mississippi River/à la rivière Mississippi 4526/7616 Outong Calaba D M | Walleye ² Doré ² | 4 4 2 2 | Loughborough Twp /Canton de Loughborough Frontenac Co /Cté de Frontenac | | |
| Mun rég d'Ottawa-Carleton | Redhorse Sucker ² Suceur rouge ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Otty Lake | Northern Pike | |
| | Northern Pike ² Brochet ² | 7 7 7 | Lac Orty 4451/7613 N Burgess I wp /Canton de Burgess-N | | |
| | American Eel ² Anguille d'Amérique ² | 0 | Lanark Co /Cte de Lanark | Achigan à petite bouche? | 9 |
| | White Sucker | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Marigane noire? | 7 |
| | Yellow Perch ² Perchaude ² | - O | | Achigan à grande bouche | (A) |
| | Channel Cattish ² Barbue de rivière | C1 C4 (4) (2) | Oudaze Lake Lac Oudaze | Smallmouth Bass¹ Achigan à petite bouche¹ | (4)(5)(5)(6)(7)(7)(8)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)(9)< |
| | Pumpkinseed* Crapet-solei! | Ö | 4527/7911 Chaffey Twp /Canton de Chaffey Muskoka D M /Mun du dist de Muskoka | e | |
| | Brown Bullhead ² Barbotte brune ² | 7 7 | Oxtongue Lake | Lake Trouts Toute de bod | |
| Ottawa River Rivière des Outaouais | Sauger¹ Doré noır¹ | (A) | Lac Oxtorigue 4522/7855 McClintock Twp /Canion de McClintock Hariburton Co /Cle de Haliburton | | 4) † |
| britannia baybae Britannia 4527/549 Ottawa-Carleton R M Mun reg d'Ottawa-Carleton | | - - - - - - | Palmerston Lake | Lake Trout ² Truite de lac ² | 7) 7) 7) |
| Ottawa River Rivière des Outaouais | | (A) | 45017651 450177651 Palmerston & Canonto Twps Cantons de Palmerston et de Canonto | | |
| 45/25/7545 Ottawa-Carleton R M Mun reg d'Ottawa-Carleton | Northern Pike' Brochet' | (A) | Frontenac Co /Cte de Frontenac | | |
| Continued top right Suite colonne de droite | | | | | |
| | | 15-20 20-25 25-30 30-35 35 45 45-55 55-65 66-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | | 15-20 20-25 25 30 30-35 35-45 45 55 56-65 65-75 > 75 (6-8) (8-10) (10.12) (12.14) (14.18) (18-22) (22-26) (26.30) > (30) |

Papineau Lake

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(5.8) (6.10) (10-12) (12.14) (14.18) (18-22) (22.26) (6.53) > (30) Longueur du poisson en centimètres (pouces) Ŏ 4 000 Fish size in centimetres (inches) (V) (N) 4 4 4 4 4 Achigan à petite bouche? Achigan à petite bouche? Achigan à petite bouche? Achigan à petite bouche? Achigan à petite bouche! Smallmouth Bass² Smallmouth Bass² Smallmouth Bass ruite arc-en-ciel Smallmouth Bass² Smallmouth Bass1 Crapet de roche² Rainbow Trout Northern Pike Yellow Perch² Rock Bass² -Perchaude² Walleye² Brochet² Draper Twp /Canton de Draper Muskoka D. M./Mun. de dist. de Muskoka Réservoir Queenston Ryerson Twp /Canton de Ryerson Parry Sound Dist /Dist de Parry Sound **Queenston Reservoir** Viagara R M /Mun reg de Niagara Puslinch Twp /Canton de Puslinch Dudley Twp /Canton de Dudley Haliburton ≏o /Cte de Haliburton Haliburton Co /Cte de Haliburton Wellington Co /Cte de Wellington Bangor Twp /Canton de Bangor Professor's Lake Cardiff Twp /Canton de Cardiff Hastings Co /Cte de Hastings Prospect Lake Lac Professor Puslinch Lake Portage Lake Lac Prospect ac Puslinch ac Portage Pusey Lake Purdy Lake Rainy Lake Lac Pusey Lac Purdy Lac Rainy . (38) 15.20 20.25 25-30 30.35 35.45 45 55 55 65 65 75 (6-8) (8-10) (10 12) (12-14) (14 18) (18 22) (22 26) (26 30) (O) (N) Longueur du poisson en centimetres (pouces) (C) 4 4 4 4 4 \odot 4 4 0 0 0 0 Fish size in centimetres (inches) (N) 4 <u>4</u> 4 Achigan à petite bouches Achigan à petite bouche Small mouth Bass⁵ Smallmouth Bass Grand coregone' Meunier norr Yellow Perch⁵ White Sucker⁶ Yellow Perch² Yellow Perch² ruite de laci ruite de lac⁴ Perchaude⁵ Perchaude? Lake Trout Perchaude² ake Trout Whitefish' Walleye' Doré' CISCO CISCO shaffey Two /Canton de Chaffey fuskoka P. M./Mun. de dist. de Muskoka afferson Twp. Cariton de Patterson arry Sound Dist. Dist. de Parry Soun I 4512/7822 Harburn Twp :Canton de Harburn Haliburton Co. 'Cte de Haliburton Cte de Haliburton Wilk New & Bangor Twps Cantury de Wilklow et Bangor Hastings Cill De de Haldings Cardiff Ivp. Canton de Cardiff Percy Twp /Canton de Percy Peninsula Lake Patterson Lake

Paudash Lake

Lac Paudash

ac Patterson

Park Lake

Lac Park

Lac Peninsula

Percy Lake

Lac Percy

rent River/Riviere Trent Cté de Northumberland

4414/7747

Bief Percy

Northumberland Co

Percy Reach

| Pickerel Lake Lac Pickerel | Walleye ⁵ Doré ⁵ | 4 | 0 | ♦ | Ť | | Raisin River Rivière Raisin | Vvalleyer o | \(\) |
|---|--|----------|--|---|-----|---|--|--|--|
| 4541/7918 Armour & Proudfoot Twps Cantons d Armour et de Proudfoot | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | 4 | 4 | i ⊗ | i | | MacGilhvrays Bridge/Pont MacGilhvrays 4509/7439 Charlotteriburg Twp | rays | |
| Parry Sound Dist /Dist de Parry Sound | Northern Pike ⁵ Brochet ⁵ | | | 4 | © | ŧ | Canton de Charlottenburg Glengarry Co /Cté de Glengarry | | |
| Pickerel River | Northern Pike' | Ü | | () 7. | (7) | | Raven Lake Lac Raven | Lake Trout¹ Truite de lac¹ | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| HIVIERE PICKETEI 4540/7918 Mowat Twp /Canton de Mowat Parry Squird Diet i de Parry Squird | | 10 | <u>0</u> 0 0 | 4 | 4 | | 4512/7841 Sherborne Twp /Canton de Sherborne Haliburton Co /Cte de Haliburton | Smallmouth Bass¹ Achigan à petite bouche¹ | |
| Pigeon Lake | | Ö | - 0 | Ö | | | Rebecca Lake Lac Rebecca | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | (A) (A) (B) |
| 4427/7830 Victoria Co /Cté de Victoria | Walleye¹ Doré¹ | V | V N | 000000000000000000000000000000000000000 | 4 | 4 | 45/26/1902 Sinclair Twp /Canton de Sinclair Muskoka D. M.Mun de dist. de Muskoka Truite de lac | Lake Trout' _{JSKOKA} Truite de lac ⁵ | 4 |
| | Largemouth Bass¹ Achigan à grande bouche¹ | 8 | | Ď. | 7 | | Red Chalk Lake Lac Red Chalk | Lake Trout- Truite de lac | |
| Pike Lake Lac Pike | Walleye: Dore' | | | 77 | 4 | 8 | 43 1177837 Ridoul Twp /Canton de Ridout Muskeka D. M.Mun de diel de Muskoka | Iskoka | |
| 1447/7621 N Burgess Twp Canton de Burgess-N | Smallmouth Bass* Achigan à petite bouche* | V | 7 | 4 | | - | Red Deer Lake Lac Red Deer | Brook Trout¹ Omble de fontaine¹ | 7 |
| Lanark Co /Cte de Lanark | Brown Bullhead ⁵ Barbotte brune ⁵ | | 0 | 73 | | - | 4553/7914 Laurier Twp /Canton de Laurier Parry Snund Dist /Dist de Parry Sound | pun | |
| | Northern Pike ⁵ Brochet ¹ | | | | 4 | 4 | Redhorse Lake Lac Redhorse | Smallmouth Bass' Achigan à petite bouche? | |
| Pine Lake Lac Pine | Smallmouth Bass- Achigan à petite bouche ² | <u>8</u> | - <u>\frac{1}{\frac{1}{2}}} \rightarrow} \frac{1}{\frac{1}{2}}</u> | 1) 1) 4) | | | 4509/7648 S. Canonto Twp. /Canton de Canonto-S. Fronteria: Co./Cte de Frontenac | | |
| 4507.7835 Guiltord Twb /Canton de Guilford Haliburton Co /Cte de Haliburton | White Sucker? Meunier nour? | 0 | 8 | 71 | | | Red Pine Lake Lac Red Pine | Smallmouth Bass! Achigan à petite bouche! | |
| Pine Lake Lac Pine | Rambow Trout' Truite arc-en-ciel' | | | | | | 4512 7842 Sherborne Twp /Canton de Sherborne 5 Haliburton C., C.të de Haliburton | me 5. Eruite de laci | |
| Lake T Oakley Twp /Canton d Gakley Muskoka D M Mun de dist de Muskoka Trutte | Lake Trout¹ oka Truite de lac¹ | 7 | Ö | ň | 4 | 4 | Redrock Lake Lac Redrock | Brook Trout' Omble de fontaine' | |
| Pittock Reservoir Réservoir Pittock | Yellow Perch' Perchaude¹ | 7 | 7 | | | | Bower Twp /Canton de Bower Nipisang Dier Diert de Nipir ang | Yellow Perch' Perchaude | <u>1</u> |
| 4508/8044 Oxford Co./Cte d Oxford | White Sucker ¹ Meunier noir ¹ | | j | 8 | - | | Redstone Lake Lac Redstone | Lake Trout⁴ Truite de lac⁴ | |
| | | | | | | | 4511/7832 Guilford Twp /Canton de Guilford Haliburton Co /Cie de Haliburton | Whitefish Grand coregone | 4 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|---|---|--|
| Location/ Emplacement | Species/ Espèces | 15-20 20.25 25-30 30-35 36-45 45 55 55-45 65-75 - 75 (6.8) (8-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26.30) - (30) | Location/ Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 75 (6.8) (6.10) (10.12) (12.44) (14.18) (18.22) (22.26) (26.30) - (30) |
| Restoule Lake Lac Restoule | Walleye¹ Doré¹ | © © | Robertson Lake Lac Robertson | Smallmouth Bass ² Achigan à petite bouche | 37 |
| 4603 794th Patterson Twp (Canton de Patterson Parry Shurd Diril Distilde Parry Sound | Whitefish ' Grand corégone' | (A) | 4504/7639 Lavant Twp /Canton de Lavant Lanark Co /Ctê de Lanark | Pumpkinseed Crapet-soleil | Į. |
| Rice Lake Lac Rice | Carp² Carpe³ | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | | Rock Bass¹ Crapet de roche¹ | (A) |
| e est o /Cte de Peterborough | Largemouth Bass ² Achigan à grande bouche ² | (b) | | Yellow Perch ² Perchaude ² | \bar{\bar{\bar{\bar{\bar{\bar{\bar{ |
| | Watleye ² Doré ² | 9 | | Northern Pike ² Brochet ² | 7 7 7 |
| | Yellow Perch ² Perchaude ² | 000000000000000000000000000000000000000 | | Walleye² Doré² | |
| | Brown Bullhead Barbotte brune ² | 7 7 | Robin Lake Lac Robin | Largemouth Bass' Achigan à grande bouche! | (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e |
| Rice Lake Lac Rice | Walleye²³ Doré²³ | | Pousitiese autochtone 9 Parry Sound Dist /Dist de Parry Sound | | |
| ver/a la riviere Otonabee o /Cte de Peterborough | Yellow Perch ² Perchaude ² | 000000000000000000000000000000000000000 | Robinson Lake Lac Robinson | Smallmouth Bass' Achigan à petite bouche' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Largemouth Bass' Achigan à grande bouche? | 000000000000000000000000000000000000000 | 4455/7743 Limerick Twp /Canton de Limerick Hastings Co /Cle de Hastings | | |
| | Brown Builhead? Barbotte brune? | 0 0 0 0 | Rocky Saugeen River/Rivière | Brook Trout ⁴ Omble de fontaine ⁴ | |
| | Carp ^{2,9} Carpe ^{2,9} | | Rocky Saugeen | | |
| Rideau River Rivière Rideau | Brown Builhead ¹ Barbotte brune ¹ | | Certeir Lophiasia & Alternesia Mys Cartons de Glenelg, d'Euphrasia et d'Artemesia Grey Co /Cte de Grey | | |
| /anotick | Yellow Perch ² Perchaude ² | (d) (d) | Roger Lake | Brook Trout? | |
| Ottawa-Carleton R M Mun reg d'Ottawa-Carleton | Black Crappie ² Marigane noire ² | (A) | Lac Roger 4526/7845 Liwingstone Twp /Canton de Liwingstone | | \ \ \ \ |
| | Northern Pike ² Brochet ² | \(\frac{7}{2}\) | Haliburton Co /Cte de Haliburton Lake Rosseau | Smallmouth Bass ² | (|
| | Walleye ² Doré ² | (S) | Lac Rosseau | Achigan à petite bouche ² Lake Trout ² | (|
| | Largemouth Bass ² Achigan à grande bouche ² | (4) | Cardwell Iwp./Carlon de Cardwell Muskoka D M./Mun de dist de Muskoka | Truite de lac ² | (4) (4) (5) |

| Rideau River | Walleye ² Doré ² | (4) (4) (2) (2) | | Rainbow Smett ² Épertan arc-en-ciel ² | Ö |
|---|--|--|--|--|---|
| near Ottawa/pres d'Ottawa 4527/7542 Ottawa-Carleton B M | Northern Pike ² Brochet ² | 4 | | Cisco ² Cisco ² | 5000 |
| Mun rég d'Ottawa-Carleton | Smallmouth Bass ² Achigan à petite bouche ² | (a) (b) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | | Rock Bass ² Crapet de roche ² | (b) H |
| | Black Crappie ² Marigane noire ² | (A) | | Whitefish? Grand corégone? | 7 |
| | Brown Bullhead ² Barbotte brune ² | 7 7 | Rouge Marsh Marais Rouge | Brown Bullhead ⁵ Barbotte brune ⁵ | 77 |
| Rideau River Rivière Rideau | Walleye ² Doré ² | | 4349/7907 Scarborough | 1 | |
| 4503/7541 Rideau Twp /Canton de Rideau Ottawa-Carleton R M | Northern Pike ² Brochet | | Hound Lake Lac Round | Smallmouth Bass' Achigan à petite bouche' | (A) |
| Mun reg d'Ottawa-Carleton | Smallmouth Bass ² Achigan à petite bouche ² | (21 C) (4) (2) | Peterborough Co Cité de Peterborough | | |
| | Largemouth Bass: Achigan à grande bouche? | 4 | | Yellow Perchi Perchaudel | |
| | Rock Bass? Crapet de roche | (4) | | Largemouth Bass² Achigan à grande bouche | |
| | Black Crappie ² Marigane noire ² | | Round Lake Lac Round | Smallmouth Bass* Achigan à petite bouche | 4 (4) (2) |
| | Yellow Perch | (| 4528/7924 McMirrich Twp /Canton de McMurrich Pariv Sound Dist füsst de Pariv Sound | | - |
| | Brown Builhead ² Barbotte brune | | Round Lake | Lake Trout | |
| | Carp ² Carpe ² | # F | Lac Kound 45867730 Richards & Hagarty Jwps Cantons de Bichards et de Hudarty | iruite de lac- Whitefish Grand coregone | |
| Rideau River Rivière Rideau | Largemouth Bass? Achigan à grande bouche? | (a) (b) (c) | Rentew Co /Cte de Rentrav | Walleye' Dore | (d) (d) (d) |
| 4451/7553 Montague Twp: Canton de Montague Lanark Co. Cte de Lanark | | | | Northern Ptkei Brocheti | |
| Rideau River Rivière Rideau | Largemouth Bass- Achigan à grande bouche- | (C) (D) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | Round Island Lake Lac Round Island | Lake Trout' Truite de lac' | (A) |
| Smiths Falls to Memckville entre Smiths Falls et Memckville 4454/7555 | Northern Pike' Brochet' | 7. 7. | Dickson & Preston Twps Cantons de Dickson et de Preston Nicissing Dist (Dist. de Nicissing | | |
| Lanark & Leeds Cos Cles de Lanark et de Leeds | Brown Bulfhead* Barbotte brune* | 7 7 | | | |
| | | 15 20 20-25 25 30 30-35 35-45 45 55 55-65 65-75 .75 (6-8) (8-10) (10 12) (12 14) (14 18) (18 22) (22 26) (26-30) .(30) | | | 15.20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8 10) 110 12) 112 14) 14 18) (18 22) (22 26) (26-30) (30) |

| Sandy Lab 8 | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|--|---|--|---|
| Sandy Lake #2 Northern Pike* Lac Sandy n°2 Flore whether the Canado of Carlo Coefficient Canado of Carlo Coefficient Canado of Carlo | Location; Emplacement | Species/ Espèces | | Location/ Emplacement | Species/ Espèces | 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65-75 ~75 (6 8) (8-10) (10 12) (12 14) (14 18) (18-22) (22 26) (26-30) (30) |
| Lake Tour's Carprie Marigan a petite bouche' Carprie C | Round Schooner Lake Lac Round Schooner | | \bigsize \bizeta | Sandy Lake #2 Lac Sandy n° 2 | Northern Pike' Brochet' | |
| Smallmouth Bass' Achigan a perite boucher A | 4507.7659 Miller Twp /Canton de Miller Frontenac Co /Cle de Frontenac | Lake Trout ² Truite de lac ² | 7 | 4607/8002 I R 9/Rés autochtone 9 Parry Sound Dist Dist de Parry Sound | Yellow Perch ¹ Perchaude ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Walleye' Splake' Splake' Splake' Splake' Splake' Splake' Splake' Splake' Truite arc-en-chel's Member nor' Chancok' Walleye' Saumon quintar' Perchaude' Saumon quintar' Perchaude' Saumon quintar' Perchaude' Saumon quintar' Member car Chancok' Walleye' Saumon quintar' Saumon quintar' Saumon quintar' Perchaude' Saumon quintar' Member car Chancok' Walleye' Saumon quintar' Saumon quintar' Analeye' Saumon quintar' Saumon quintar' Analeye' Analeye' Saumon quintar' Analeye' Analeye' Saumon quintar' Analeye' Analeye' Saumon quintar' Analeye' Ana | | Smallmouth Bass ² Achigan à petite bouche ² | 4 | Saugeen River Rivière Saugeen | Smailmouth Bass* Achigan à petite bouche¹ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Splake Splake Splake Truite moulac? Faminour Trout! Truite moulac? Faminour Trout! Truite moulac? Faminour Trout! Minite Crappie Minite Crappie Minite Crappie Minite Crappie Minite Crappie Minite Crappie Malleye Brown Bullhead? Smallmouth Bass? Achigan a perite bouche? Smallmouth Bass? Achigan a grante bouche? A | Ruth Lake Lac Ruth | Walleye¹ Doré¹ | © F | Denny s DamyBarrage de Denny 4429/8119 Arran Twp /Canton d Arran | Rambow Trout ⁵ Truite arc-en-ciel ⁵ | 0 0 0 0 0 0 0 |
| Splake* Truite moulac* Rainbow Trout* Truite arc-en-ciel* White Crappie* Walteye* Brocket* Walteye* Brown Bullhead* Brown Bullhead* Brown Bullhead* Sammon quinnat** Lake Scugog Walteye* Brocket* Walteye* Brown Bullhead* Brown Bullhead* Brown Bullhead* Brown Bullhead* Barbotte brune* Smallmouth Bass* Achigan à petite bouche* Carp* Garp* Garp* Carp* Ca | 4601/7931 Nipissing Twp /Canton de Nipissing Parry Sound Dist /Dist de Parry Sound | | | Bruce Co /Cte de Bruce | White Sucker | 4 |
| Hittle mouded: Find a discontinuity and the Chapter of the Scugog Managare blanche! Brochet' Managare blanche! Managare bla | Ryan Lake | | , H | | Northern Pike' Brochet' Chinnok ²⁹ | 3 · 3 |
| Trute arc-en-cief White Crappie Wangare blanche Mangare Mangare | Lac Kyan 45417806 | Rainbow Trout ³ | | | Saumon quinnat ^{2 9} | |
| White Crappe Mangane blanche Mangane buche Mangane | Nipissing Dist/Dist de Nipissing | Truite arc-en-ciel3 | N N N N N N N N N N N N N N N N N N N | Lake Scugog | Yellow Perch | |
| Northern Pike' Brocher' Brocher' Brown Bullhead' Barbotle brune' Smallmouth Bass' Achigan à peilte bouche' Carp' Garp' Barbotle brune' Smallmouth Bass' Achigan à grande bouche' Barbotle brune' Achigan à grande bouche' Barbotle brune' Barbotle brune' Achigan à grande bouche' Barbotle brune' Barbotle brun | St. Catharines — Water Intake Canal Canal de prise d'eau | White Crappie' Marigane blanche' | 8 | Lac Scugog 4410/7850 Durham R M Mun reg de Durham | Valleye ² Dorê ² | |
| Northern Pike' Brocher' Brocher' Walleye' Brother' Broth Builhead' Brother builhead' Brother builhead' Smallmouth Bass' Achigan à patite bouche' Achigan à patite bouche' Brown Builhead' Barbotte buche' Brown Builhead' Broth Builhead' Broth Builhead' Brown Builhead' Broth Brother Brother' Brown Builhead' Broth Bass' Achigan à patite bouche' Brown Builhead' Brown Brown Bass' Brown Builhead' Brown | de St. Catharines 4310/7915 Napara R. M.M.in. ren de Napara | | | | Smallmouth Bass ² Achigan à petite bouche ² | (4) |
| Brown Bullhead* Carp* | Lake St. John | Northern Pike ² | | | Largemouth Bass ² Achigan à grande bouche ² | \$\frac{1}{2}\$ |
| Scuggog River Walleyer Walleyer Brown Builhard* Brown Brown Brown Builhard* Brown Brown Brown Brown Brown Builhard* Brown Brown Brown Brown Brown Builhard* Brown Brown Brown Brown Brown Brown Builhard* Brown Brown Brown Brown Brown Brown Brown Brown Brown Builhard* Brown | Lac St. Jonn 4441/7919 Rama Twp /Canton de Rama | Brochet* Walleye* | | | Carp² Carpe² | 0 |
| Ducher Carp's Carp's | Simcoe Co /Cte de Simcoe | Brown Bullhead? | (2) (2) (3) (4) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | Scugog River Rivière Scugog | Walleye ² Dorê ² | |
| i bouche Largemouth Bass' Achigan a grande bouche' Smallmouth Bass' Achigan a petite bouche' Yellow Perch? | | Smallmouth Bass | | downstream of Lindsay en aval de Lindsay 4424/7845 | Carp ² Carpe ² | 5 |
| Smallmouth Bass* Adnigar a petite bouche Velow Perch* | | White Sucker |) (| | Largemouth Bass ² Achigan à grande bouche ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Yellow Perchaude | | Meunier noir! Yellow Perch! | } | | Smallmouth Bass ² Achigan à petite bouche ² | 7 7 7 |
| 7 | | Perchaude ¹ Pumpkinseed ¹ | 3 | | Yellow Perch ² Perchaude ² | 7 7 |
| | | Crapet-soleil1 | Ö | | | |

| St. Nora Lake Lac St. Nora | Lake Trout ² Truite de lac ² | | Seagull Lake Lac Seagull | Walleye¹ Doré¹ | (d) (d) |
|--|---|--|--|--|---|
| 4509/7850 Stanhope & Sherborne Twps Cantons de Stanhope et de Sherborne Hathurton Co /Cté de Halburton | Smallmouth Bass¹ Achigan à petite bouche¹ | (4) (4) (4) | 4554/7957 East Milis Twp /Canton d'East Milis Parry Sound Dist /Dist de Parry Sound | Northern Pike¹ Brochet¹ | (4) (4) (2) |
| Lake St. Peter Lac St. Peter 4519700 McClure Ivap Canton de McClure Hastings Co Cle de Hastings | Lake Trout ² Truite de lac ² | | Second Depot Lake Lac Second Depot 44337645 HICHIGHTONE TWO CARGO E HIGH TWO GE FORTINGS FORTINGS | Smallmouth Bass ² Achigan à petite bouche ² | (A) |
| Salerno Lake Lac Salerno 4451/7829 Gamogan Tup/Canton de Glamorgan Haltourton Co/Die de Haltoufon | Smallmouth Bass¹ Achigan à petite bouche¹ | | Seymour Lake Lac Seymour Tent Rwerffauere Trent add217778 | Yellow Perch ² Perchaude ² Walleye ² Doré ³ | |
| Sand Lake Lac Sand 4539/911 Proudroit lap. Canton de Proudroit Part, Squrd Pist, Pist de Part, Sound | Lake Trout ² Trute de lac ² | | Cie de Northumberland Cie de Northumberland Shabomeka Lake | Largemouth Bass? Achigan à grande bouche? Lake Trout: | |
| Sand Lake Lac Sand 44347616 S. Crosty Vap Canton de Crosty-S Leeds & Granville Cos | | ⊕ | 4454770. Barre Twp Canton de Barre Fronenc Co /Cle de Fruwenac | Smallmouth Bass' Achigan à petite bouche' Largemouth Bass' Achigan à grande bouche' | |
| Cies de Leeds et de Grenville. | Brown Bulhead Barbotte brune ² Yellow Perch ² Perchaude ² Pumpkinseed ² Cranet-soleit ² | 5 0 0 0 0 | Sharbot Lake (east) Lac Sharbot (est) AME, And Color (est) Color & Color (est) Color & Color (est) Frontenac Go (Clic de Frontenac | Smallmouth Bass* Achigan a petite bouche* Yellow Perch* Perchaude* | (4) |
| Sand (Plevna) Lake Lac Sand (Plevna) 4460/702 Barne C. Olsendon Two Cantors de Barne et de Clarendon Frontenac Co. Cie de Frontenac | Walleye' Dore' Smallmouth Bass' Achigan â petite bouche' Nonhern Pike' | | Sharbot Lake (west) Lac Sharbot (ouest) Adefright Olden & Osning, Cantons J Olden et d.O.e. Frontenac - Old by Frontenac | Lake Trout [†] Truite de lac ⁴ | (A) |
| Sandy Lake #1 Lac Sandy nº 1 | Brochet' Northern Pike' Brochet' | | Sheppard Lake Lac Sheppard 443480m 5yddenham Grey C. Ote de Grey | Yellow Perch Perchaude | ā. |
| I H. 9/Hos autochlore Br Parry Sound Parry Sound Dist /Dist de Parry Sound | | | Sherborne Lake Lac Sherborne 451/17877 Sherborne two L. anton de Sherborne Haliburton Cn Ole de Halburton | Lake Trout ^{>} Truite de lac ⁵ | |
| | | 15-20 20-25 25 30 30-35 35 45 45-55 55-65 65 75 75 (6-8) (8-10) (10 12) (12-14) (14 18) (18-22) (22-26) (26-30) (30) | 1 | | 15.20 20 25 25-30 30.35 35 45 45 55 65 65 65 75 .75 (6-8) (8-10) (10-12) (12 14) (14-18) (18 22) (22.26) (26.30) > (30) |

| | (bonce) |
|-----------------|----------------|
| (saupi | centimetres |
| centimetres (ir | n poisson en c |
| Fish size in o | Longueur di |
| | |

| Ly Code (s) Property of the Pr | SDE, and Family and | Figh size in centimetres (inches) Longueur du poisson en centimetres (pouces) Est un size six un gris size six existe fix fix size est unum no montro trochement con consideration on | Location/ Emulacement | Species/ Especies/ | Fish size in centimetres (inches) Lonqueur du poisson en centimetres (pouce) 15.0 (26.5 26.9 (36.5 36.4 46.5 16.5 7) Gail a tui in the first this desireze (223-234)(45.0) |
|--|---|---|--|--|--|
| Silent Lake Lac Silent | Lake Trout Truite de lac- | | Solitaire Lake Lac Solitaire | Lake Trout' Truite de lac ⁴ | |
| in the architecture of the transfer of the tra | Smallmouth Bass* Achigan à petite bouche* | (A) | 45.2 y 901 Surtair Twp /Canton de Sinclair Muskoka D M /Mun de dist de Muskoka | e | |
| | Largemouth Bass Achigan à grande bouche | | South Lake Lac South | Smallmouth Bass' Achigan à petite bouche' | 7) |
| Silver Lake Lac Silver | Northern Pike: Brochet- | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | 4455, 7841 Snowden Twp /Canton de Snowden Haltburton Co /Cte de Haltburton | White Sucker ² Meunier noir- | 7 7 7 |
| 4451 7635 3 Sherbrox ne 146 Canur de Sherbroxe s | Smallmouth Bass ² Achigan à petite bouche- | (d) (d) (d) (d) (d) | South Nation River Rivière South Nation | Walleye* Doré* | 4 4 2 2 - |
| Language of the designation of t | White Sucker! Meunier noir! | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 4519/75u7 Dundas Stormont & Russell Cos Ctes de Dundas, de Stormont | Sauger1 Doré noir1 | * * * * * * |
| | Largemouth Bass? Achigan à grande bouche | 4 | et de Russell | Smallmouth Bass | (|
| Lake Simcoe | Largemouth Bass' | (b) | Lac Portage Sud | Achigan a petite bouche! | 4 (|
| Lac SImcoe 4425/792 Simone Collide de Simone | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | 000000000000000000000000000000000000000 | Dudley Twp /Canton de Dudley Hallburton Co /Cte de Hallburton | Achigan à grande bouche | (4) (4) |
| York & Durham H. M. s. Mun. reg. de York et de Durham | Yellow Perch ⁵ Perchaude ⁵ | 8 8 8 | Sparrow Lake Lac Sparrow | Smallmouth Bass' Achigan à petite bouche' | (A) (A) (A) |
| | Walleye ⁵ Doré ⁵ | \$ @ () | 4447/7924 Orillia Twp /Canton d'Orillia Simcoe Co /Cte de Simcoe | Waileye' Doré' | (4) |
| | Lake Trout' Truite de lac ⁵ | | | Largemouth Bass² Achigan à grande bouche² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| | Northern Pike ² Brochet ² | | Speed River | White Suckers' Memier nors' | (A) |
| | Ling ² Lotte ² | | Guelph Dam/Barrage Guelph 4334/8019 | Yellow Perch ² | |
| | Rock Bass ¹ Crapet de roche ¹ | 7 7 7 | Guetph Twp /Cahlon de Guetph Wellington Co /Cte de Weltington | Ferchaude | |
| | White Sucker ¹ Meunier noir ¹ | 7 7 | Speed River Rivière Speed | Northern Pike- Brochet ² | 0 0 0 |
| | Cisco ⁵ Cisco ⁵ | Ö Ö | Hespeler 4326/8019 N Dumfries Twp | Smallmouth Bass ² Achigan à petite bouche ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Rainbow Smelt ⁵ Eperlan arc-en-ciet ⁵ | Ü | Vaterioo R. M./Mun. rég. de Waterloo | | |
| | Brown Bullhead ² Barbotte brune ² | 7 | | | |

| Steenburg Lake Brown Bullhead* Steenburg Lake Ste | | Whitefish ² Grand corégone ² | Ö Ö | Speed River Rivière Speed | Carp² Carpe² | |
|--|--|--|--|---|--|---|
| Steenburg Lake Smallmouth Bass | | Black Crappie ² Marigane noire ² | 7 | Preston 4323/8022 Waterloo R M /Mun reg de Waterloo | Brown Bullhead ² Barbotte brune ² | Ö |
| Steenburg Lake Smallmouth Bass Lac Steenburg Lac Steen | Six Mile Lake Lac Six Mile | Smallmouth Bass ² Achigan à petite bouche ² | 4 | | Northern Pike ² Brochet ² | 4 |
| Color Colo | 4454/7943 Baxter Twp /Canton de Baxter Muskoka D. M /Mun. de dist. de Musko | Walleye¹ oka Doré¹ | 4 4 2 | Steenburg Lake Lac Steenburg | Smallmouth Bass' Achigan à petite bouche | \$\frac{1}{2}\$ |
| Stocool Lake Walleys* Stocool Lake Stocool L | Skeleton Lake Lac Skeleton | Lake Trout* Truite de lac² | \$\begin{align*} 2 & \\ 2 & \\ 4 & \\ | 4450/7741 Tudor & Limerick Twps Cantons de Tudor et de Limerick Cantons Co. (700 de de Lamerick | Largemouth Bass¹ Achigan à grande bouche¹ | {} |
| The petite boundre in a petite boundre in a petite boundre in a grande in a gr | 4515/7927 Cardwell Twp /Canton de Cardwell Muskap D. M./Man. de diet de Misky | Walleye ² Doré | \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Stoco Lake | Walleye | Ċ |
| nmatta Lake Usilege Doctor Contamination Lake Similarium Bass' Adrigan a petite bouche' Carlo (a) | STORY OF THE STORY | Smallmouth Bass Achigan à petite bouche | 9 | Lac Stoco 4428/7717 Hungerford Twp /Canton de Hungerford | | 9 (|
| Storny Lake Admigrate a perfect boundry Northern Pike Northern Pike Sind code by the service of the service o | Skootamatta Lake Lac Skootamatta | Walleye² Doré² | (d) (d) (d) (d) | Hastings Co /Cte de Hastings | Brocher* Smallmouth Bass* Achigan à petite bouches | |
| Hothern Pike Brock Bass Crapet de roche Crapet de roche Rock Bass Rock Bass Rock Bass Rock Rout Rock Bass Rock Rock Rock Bass Rock Bass Rock Rock Bass Rock Rock Bass Rock Rock Bass Rock Bass Rock Rock Bass Rock | 4450/7716 Anglesea Twp., Canton d Anglesea Lennox & Addington Co | Smallmouth Bass! Achigan à petite bouche! | () (A) | Stony Lake | Walleye1 | |
| Rock Bass Crapel de forche Lake Trout Ling Ling Ling Ling Ling Ling Ling Ling | Ule de Lennox et d'Addington | Northern Pike ¹ Brochet ¹ | 4 | 4433/7806 | Vellow Perch | Ð |
| Lotte Closo Clos | | Rock Bassi Crapet de rochei | | cantons de Burleigh et de Dummer Peterborough Co /Cte de Petertvorough | | |
| Truite de lack Brook Trout Omble de fordame Smallmouth Bass' Achigan à petite bouche Smallmouth Bass' Achigan à petite bouche Achigan à petite bouche Card Card Card Card Card Card Card Card | Slipper Lake | Lake Trout | | | Lotte | |
| Brook frout Omble de fontaine 1 Life Lotte Lotte Smallmouth Bass' Lotte Lotte Smallmouth Bass' Achigan a petite bouche Smallmouth Bass' Achigan a petite bouche Lac Sturgeon Lake Smallmouth Bass' Achigan a petite bouche Lac Sturgeon Lake Lotte Lac Sturgeon Lake Sturgeon Lake Sturgeon Lake Can | Lac Slipper | Truite de lac | | | CISCO ¹ CISCO ¹ | Ö |
| Ling Late Trout Anisher Anisher Late Situation bass' Anisher | 43 177642 Havelock Twp /Canton de Havelock • Haliburton Co /Ctc de Haliburton | | | | Smallmouth Bass ² Achigan à petite bouche ² | Ü |
| Smallmouth Bass' Achigan a petite bouche: Lad Carper Lad Carpe' | Smoke Lake Lac Smoke | Ling' Lotte | 4 4 | | Muskie ² Maskinonae ² | 0 |
| Lake Trout Lak | 4531/7841 Peck Twp /Canton de Peck Nipissing Dist /Dist de Nipissing | Smallmouth Bass' Achigan a petrite bouche | 7 | Sturgeon Lake | Smallmouth Bass* | |
| Whitelsh' Grand coregone* Grand coregone* Northern Pixe' Brown Bullhead Brown Brown Brown Brown Bullhead Brown Brow | | Lake Trouts Truite de lacs | | Lac Sturgeon 4428/7843 Fenelon Two /Canton de Fenelon | Walleye | |
| Northern Pike' Brochel' Brochel' Brochel' Barbotte brune' Barb | | Whitefish ⁵ Grand corégone ⁵ | Ö | Victoria Cu /Cte de Victoria | Vellow Perch | |
| Lagemouth Bass' Lagemouth Bass' Lagemouth Bass' Lagemouth Bass' Lagemouth Bass' Lagemouth Bass' Carp' | Snigisi Lake | Northern Pike! Brochet! | 4 | | Perchaude Brown Bullhead | Ü |
| 202 23 30 35 54 55 55 57 75 75 75 75 75 75 75 75 75 75 | 4603/7959 1 R 9/Res ind 9 Parry Sound Dist Delt de Parry Sound | | 4)) | | Carp ² Carp ² Carpe ³ | () () |
| 10.10 to 10.10 to 10.10 to 10.00 to 10. | | | 15-20 20-25 - 25-30 30 35 35-45 45 55 55-65 65-75 - 75 | | | 15.20 20.25 25.30 30.35 35.45 45.55 55.46 56.75 > 75 16.81 15.10 10.12 17.14 11.14.18 18.22 12.22 26.125.30 > (30) |

Southern Ontario/Sud de l'Ontario

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|---|---|---|
| Location Emplacement | Species/ Especes | 15.20.20-25.25-30.30-36.35.45.46-55.55.65.65-7575.06.8) (8.10) (10-12) (12.14) (14-18) (18.22) (22-26) (26.30) -(30) | Location/ Emplacement | Species/ Especies | 15-20 20:25 25-30 30:35 35 45 45 55 55 65 65-75 .75 (6-8) (8 10) (10:12) (12 14) (14 18) (18 22) (22:26) (26 30) (30) |
| Sydenham Lake Lac Sydenham | Yellow Perch¹ Perchaude¹ | | Tedious Lake Lac Tedious | White Sucker Meunier noir? | 50 8 |
| 442a 7633 Losgits rough 1wp Canton de Loudiborough | Smallmouth Bass' Achigan à petite bouche' | (4) (4) (4) | 4510/7835 Guillord Twp /Canton de Guillord Haliburton Co /Cte de Haliburton | | |
| Frontenac Co Citade Frontenac | Black Crappie ² Marigaine noire ² | | Teeswater River | Rock Bass | |
| | Northern Pike' Brochet' | | downstram of Teeswater en aval de Teeswater | orapet de l'outre | |
| Sydenham River Rivière Sydenham | Northern Pike' Brochet' | | System of Canton de Cultoss Cultoss Twp /Canton de Cultoss Bruce Crifte de Bruce | | |
| Dresden to Tupperville entre Dresden et Tupperville 4235/8211 | Walleye⁴ Doré⁴ | Ö Ö | Temperance Lake Lac Temperance | Largemouth Bass² Achigan à grande bouche² | (P) |
| Camden & Chatham Twps Cantons de Camden et de Chatham Kent Co /Cle de Kent | Black Crappie ² Marigane norre ² | \$\tag{\delta}\$ | 4436/7553 Rear of Yonge & Escott Twp Canton de Rear of Yonge et Escott Leads Co. Cite de Lead | Yellow Perch ¹ Perchaude ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | White Bass ² Bar blanc ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Thames River | Rock Bass ² | |
| | Redhorse Sucker | 7 | Rivière Thames Middle Branch, above Thamesford Dam | Crapet de roche? | T |
| Sydenham River Rivière Sydenham 4424/8955 Sollwan Nap Jeanno de Sullivan Grey Childe de Grey | Brown Trout ⁴ Truite brune ⁴ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | in believe Patrick Dam embarantement in mileu en annort du barrage Transes Patrick 4306/8052 N.W. & E. Oxford Twgs N.W. & E. Oxford Twgs Cantons d'Oxford N. O. et E. Oxford Co. Che d'Oxford | | V |
| Sydenham River Rivière Sydenham | Chinook ² Saumon quinnat ² | (b) | Thames River Rivière Thames downstream of Pittock Reservoir | Northern Pike ² Brochet ² Yellow Perch ² | \$ \$ \$ |
| 4434/8056 Sydenham Twp /Canton de Sydenham Grey Co /Clé de Grey | | | en avai du leservoir Princk 4902/8053 W. Oxford Twp. /Canton d'Oxford-O Oxford Co./Cle. d'Oxford | Perchaude ² | V |
| Tadenac Lake Lake Trout' Lac Tadenac Troute de lac' 6027757 Malmouth Bass' Massera D MAtus oc osts de Mussora Achigan à petite bouche' | Lake Trout¹ Truite de lac¹ Smallmouth Bass¹ xoka Achigan à petite bouche² | (A) | Thames River Rivière Thames downstream of St Mary s en avat de St Mary's | Smallmouth Bass² Achigan à petite bouche² | Ü Ü |
| | Northern Pike ¹ Brochet ¹ | (C) | Blanshard Twp /Canton de Blanshard Perth Co /Cte de Perth | | |
| | | | | | |

| Lake Tallon Liule de jac Liule | Achigan a petite bouche | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
|--|--|---|
| Lake Trout' | n Rock Bass? Crapet de roche? | Š |
| Thames River Crisco' | n de Nissoun-O Aiddlesex | |
| Cisco* Ci | | |
| Achigan a petite bouche? Achigan a petite b | g Creek area White Sucker ²⁷ Ons du ruisseau Pottersburg Meunier noir ²⁷ | 4 4 |
| WhiteIstsh' WhiteIstsh' Walleye' Walleye' Ca Ca Can'd Order Probability Can'd | p /Canton de London 2o /Cte de Middlesex | 0 0 |
| Lake Walleyer Colored Privile Thames River Riviere Thames Northern Done) Lake Walleyer Done) Smallmouth Bass' Achigan a petite boucher Colored Privile Riviere Thames Smallmouth Bass' Colored Privile Riviere Thames Back Crapper Brack | Redhorse Sucker? Suceur rouge? | 000000000000000000000000000000000000000 |
| Lake Walleyer | es River White Sucker Per Thames Meunier noir | 7 7 7 7 |
| Housings Smallmouth Bass' Achigan's petitie bouche? Achigan's petitie bouche? Intel de large many of beingge instrume the round management on the round management of the floating many of the float | | (A) |
| Thames River Truite de lact Truite de lact Smallmouth Basss Smallmouth Basss Achigan e putte bouche Back Crappe B | | 4 |
| Actingent Bass' In district order for the state of the following a perfect boundry or destination of the following a perfect boundry of the following a perfect of the following a perfect boundry of the following a perfect bou | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Largemouth Bass' Achigan à grande bouche' Achigan à grande bouche' Bask Chaphe' Marigane nonce between the Moduleser Chapter Marigane nonce between the Bellow Shorte brune' Brown Bullhead' Barbotte brune' Barbotte brune' Barbotte brune' Suceur rouge' Suceur rouge' Chapter Chapter Chapter Suceur rouge' Chapter Chapter Chapter (1942) Chapter Chapter (1942) Chapter Chapter (1942) Chapter Chapter (1942) Chapter Chapter Chapter (1942) Chapter Chapter Chapter Chapter Chapter (1942) Chapter Chapter Chapter Chapter Chapter Chapter (1942) Chapter Chapte | re inames Adriigali a pelite toudire: Park London Frank London | |
| Harden Black Crappe* Black Crappe* Marigan a grand-blacker Brown Bullhead* Brown Bullhead* Barbotte brune* Barbotte br | wp./Carton de London : Co./Cie de Middlesex | |
| neak Brown Bullhead Should be and the Should be shown should be shown should be shown should be should be shown should be sho | es River Rock Bass' re Thames Crapet de roche ² | 7) |
| Redhorse Sucker* Suceur rouge* Northern Pike* Brochet* Smallmouth Bass* Achingar à petite bouche* Walleye* Onte* | | (A) |
| Northern Pike' Brocher' Smallmouth Bass' Achigan à petite bouche' Walleye' One' | antige springbane 8 Pestimister & Garadoc Twps to Delaware de Westimister | |
| Smallmouth Basss* Achigan à petite bouche* Walleye* One (A) (A) | atho . Co /Che de Middlesex | |
| Walleye ² One. | | |
| aoc | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimétres (pouces) | | | Fish size in centimetros (inches) Longueur du poisson en centimetros (pouce.\$) |
|--|--|---|--|--|---|
| Emp as ment | Species Especes | 15.30 30.25 35.30 30.35 35.45 45.65 55.65 66 75 75 75 (6.8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) (30) | Location/ Emplacement | Species: Especes | 15 20 20 25 25-30 30 36 15 45 45 55 55 65 65 7 7 6 6 8 18 10 10 12) (2 8 14) (44 18) (18 27 7 2 25, 26 7, 36) |
| Thames River Rivière Thames | Walleye Dore ² | 3 | Upper Beverley Lake Lac Upper Beverley | Northern Pike¹ Brochet¹ | (|
| Foursetain with the Age of the Ag | | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4437/7605 Bastard Twp /Lanton de Bastard Leeds i'n /Cto de Leeds | | |
| The figure of the field of the | White Bass Bar blanc | 7. | Upper Rideau Lake Lac Upper Rideau | Smailmouth Bassi Achigan a petite bouchei | (a) |
| | | 5 5 5 5 5 | 4441/7620 N Crosby Twp /Canton de Crosby-N I eerts Co (Che de Leeds | Largemouth Bass ¹ Achigan à grande bouche ¹ | |
| | Gizzard Shadi Alose a gésieri | 0 0 0 0 0 | | Rock Bass Crapet de roche | () () () () () () () () () () |
| | Redhorse Sucker Suceur rouge | (b) H | | Brown Bullhead Barbotte brune | + 5 5 7 |
| | Brown Bullhead ¹ Barbotte brune ¹ | 7 | | Northern Pike ¹ Brochet ¹ | |
| | Black Crappie ¹ Marigane noire ¹ | ţ, | Urbach Lake Lac Urbach | Yellow Perch- Perchaude: | |
| | Freshwater Drum' Malachigan' | | 4450/7749 Wollaston Twp /Canton de Wollaston Hastings Co /Gle de Hastings | | |
| | Northern Pike ¹ Brochet ¹ | 700000000000000000000000000000000000000 | Valens Reservoir Réservoir Valens | Bluegill¹ Crapet arlequin¹ | 1. |
| Third Depot Lake Lac Third Depot | Walleye- Dore ² | (A) (A) (B) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A | > | Brown Builhead Barbotte brune | 0 |
| 14347647 Hinchinbrooke Twp Canton de Hinchinbro, ke | Northern Pike Brochet | (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Mun reg de Hamilton-Wentworth | Largemouth Bass ² Achigan â grande bouche ² | |
| Frontenac In whe de Frontenac | Mellow | | Lake Vernon Lac Vernon | Smallmouth Bass ² Achigan à petite bouche ² | 4 4 4 2 2 |
| Lac Three Mile | Walleye Doré ² | 7 7 7 7 | 4520/7917 Stisted Twp /Canton de Stisted Muskoka D M :Mun de dist de Muskoka | Lake Trout ² Truite de lac ² | 4 (4) (2) |
| Armour Twp Canton d'Armour Parry Sound Dist/Dist de Parry Sound | ind | | | Largemouth Bass¹ Achigan à grande bouche¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Three Mile Lake Lac Three Mile | Smallmouth Bass ² Achigan à petite bouche ² | | | Northern Pike' Brochet' | 4 4 4 |
| 4510/PDP AND TYPE AND THE WAS A LARGEMOUTH BASS AND TWO POST OF WAS WAS AND A WAS A CHIGAT A GRAND BOUCHE? MASSING DIFFERENCE OF THE WAS A CHIGAT A GRANDE BOUCHE? | Largemouth Bass ² skoka Achigan à grande bouche ² | 0 0 | Wahwashkesh Lake Lac Wahwashkesh | Smallmouth Bass¹ Achigan à petite bouche¹ | (2) (2) (2) |
| | Walleye² Doré² | © (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | 4543/8002 McKenzie Twp /Canton de McKenzie Parry Sound Dist /Dist de Parry Sound | - | |
| | | | | | |

(N)

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Achigan à petite bouche⁶

Truite de lac⁶

Parry Sound Dist /Dist de Parry Sound

Burpee Twp /Canton de Burpee-E

Cisco⁶ Cisco⁶

Lake Trout

Smallmouth Bass⁶

rout Lake

ac Trout

antons de Ferris-E et de Widdifield pissing Dist/Dist de Nipissing

Ferris & Widdiffeld Twps

east of North Bay/a lest de North Bay

Fruste de lac

Parry Sound Dist /Dist de Parry Sound

rout Lake

ac Trout

aurier Twp /Canton de Laurier

Q Q Q Q Q Q Q

ruite de lac

ake Trout

urtle Lake

Lac Turtle

<u>4</u>

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Yellow Perch⁶

Perchaude

Hunter Twp /Canton de Hunter Nipissing Dist /Dist de Nipissing

ower Lake

ac Tower

1555/7914

runte de lac⁶

Omble de fontaine

(O)

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Walleye¹ Doré¹

ilden Lake

ac Tilden

Cantons de Gladman et de Notman

Sladman & Notman Twps

1637/7939

Vipissing Dist/Dist de Nipissing

imberwolf Lake

-ac Timberwolf

1541/7848

| _ | _ |
|-------|---------|
| .75 | · (30) |
| 22 | 30 |
| 99 | 92) |
| 55-65 | (22 26) |
| 45-55 | |
| 35-45 | 3 |
| 30-35 | (12-14) |
| 25-30 | |
| 20-25 | (8-10) |
| 15-20 | (6.8) |
| | |
| | |
| | |

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4

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Achigan à petite bouche

Smallmouth Bass

ruite de lac⁴

Lake Trout

welve Mile Lake

ac Twelve Mile

cantons de Bonfield et de Pheips lipissing Dist/Dist de Nipissing

Bonfield & Phelps Twps

Aattawa River/Rivière Mattawa

Omble de fontaine

Lac sans nom n° 420

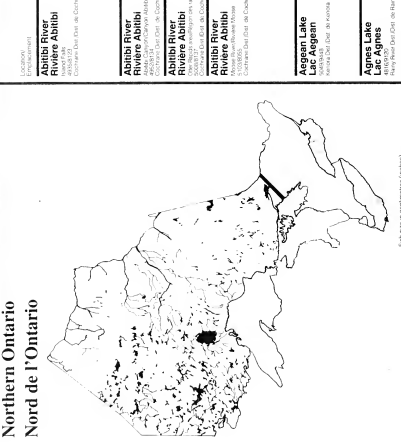
Unnamed Lake #420

Minden Twp /Canton de Minden Haliburton Co /Cte de Haliburton Finlayson Twp /Canton de Finlayson Muskoka D. M./Mun. de dist. de Muskoka

Brook Trout!

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longuisur du poisson en centimetres (pouces) |
|---|--|---|---|--|--|
| Location Emplacem == | Species/ Especies | 15.20 20.25 25.30 30.35 35.45 45 55 55 65 65 75 -75 16.80 (8.10) (4.0.12) (4.1.14) (14.18) (18.22) (22.26) (26.30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) - (30) |
| Welland River Rivière Welland | Brown Builhead Barbotte brune: | A 50 / 50 / 50 / 50 / 50 / 50 / 50 / 50 | Willow Creek Ruisseau Willow | Brown Trout: Truite brune? | |
| We andpart 43% 1439 Nagara B. M. Man reg. de Nagara | Northern Pike' Brochet' | 8 8 8 | west of George Lake a Louest du lac George 4510/8135 | | |
| | Channel Cattishi Barbue de rivière | 5 5 5 5 5 | St. Ertminds Twp /Canton de St. Edmunds Bruce Co /Ctè de Bruce | ,dr | |
| | Carp- Carpe- | | Wilmot Creek Ruisseau Wilmot | Brown Trout- Truite brune? | (A) |
| Weslemkoon Lake Lac Weslemkoon | Lake Trout' Truite de lac' | | Orotro 4359/7837 Durham R M Mun règ de Durham | | |
| 4502 7725 Ashb, & Effingham Twps Cantons d'Ashby et d'Effingham | Largemouth Bass' Achigan à grande bouche' | | Wolf Lake Lac Wolf | Largemouth Bass¹ Achigan à grande bouche¹ | |
| Lennov & Addington Co Ole de Lennov et Addington | Smallmouth Bass¹ Achigan à petite bouche¹ | (A) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | 4442/7732 Tudor I wp./Canton de Tudor Hasings Co./Cie de Hasings | | |
| West Lake Lac West | Walleye≟ Doré² | ((((((((((| Wolfe Lake Lac Wolfe | Smallmouth Bass¹ Achigan à petite bouche¹ | |
| 4356/7717 Hallowell Twp (Canten de Hallowell Prince Edward Co | Yellow Perch ² Perchaude ² | Į J | 4441/7630 Bedford Twp /Canton de Bedford Frontenac Co /Cte de Frontenac | Walleye¹ Doré¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Oto de Prince Edward | Largemouth Bass' Achigan à grande bouche ² | ((((((((((| Wollaston Lake | Largemouth Bass ¹ Achigan à grande bouche ¹ | (4) (4) (2) |
| | Northern Pike ² Brochet ² | | 4451/7750 Wollastor Twp /Canton de Wollaston Hastings Co /Cle de Hastings | Smallmouth Bass ² Achigan à petite bouche ² | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| West Don River Rivière West Don | Rock Bass: Crapet de roche? | Ö | Wood Lake | Smallmouth Bass | |
| G Ross Lord Reservoir Reservoir G Ross Lord 43447923 | Brown Builhead? Barbotte brune | 8 | Lac Wood 4501/7905 Oakley Twp /Canton d Cakley | Walleye | |
| North York | Carp² Carpe² | 7 | Muskoka D. M./Mun de dist de Muskoka D016 | a Dore' | |
| West Humber River | Largemouth Bass ² | | Woodcock Lake Lac Woodcock | Walleye' Doré' | (4) (4) (2) (2) (4) |
| Rivière West Humber Clare ville Reservoir Reservoir Clareville | Achigan à grande bouchez Brown Bullhead? | | 4602/8004 I.R. 9/Rés. autochtone 9 Parry Sound Dist /Dist. de Parry Sound | Northern Pike¹ Brochet¹ | 4 6 2 2 |
| 4345/7940 Toronto Twp /Canton de Toronto Peel R. M.Mun reg. de Peel | Barbotte brune ² | ī ī | | Largemouth Bass¹ Achìgan à grande bouche¹ | (4) (2) |
| | | | | | |
| | | | | | |

| White Lake | Smallmouth Bass ² Achigan à petite bouche ² | | Woodland Lake Lac Woodland | Largemouth Bass¹ Achigan à grande bouche¹ | (4) (2) (2) | 1 | | |
|--|--|---|---|--|--|----------------|-------------|--------|
| 4518/7631 Darling Twp /Canton de Darling Lanark Co /Cte de Lanark | Brown Bullhead ² Barbotte brune ² | - U | 445477933 Wood Twp /Canton de Wood Muskoka D. M. Mun de dist de Muskoka | ока | | | | |
| | Northern Pikel Brochet ¹ | 0 | Woods Lake | Smallmouth Bass¹ Achigan à petite houghe¹ | 5 5 5 | | | |
| | Largemouth Bass ² Achigan à grande bouche ² | (A) | 4516/7936 Cardwell My /Canton de Cardwell Micecha D M Minn de det de Micecha | and a magnitude | | | | |
| | Yellow Perch ² Perchaude ² | 7 | Young Lake | Lake Trout | \langle \langl | (4) (4) (4) | 6 | 1. |
| White Lake Lac White | Smallmouth Bass ⁴ Achigan à petite bouche ⁴ | 555555 | Lac roung 4513/7933 Watt Twp /Canton de Watt Martiel of M. Marie de des de Martiel | | | | | |
| 4450/7829 Galway Twp /Canton de Galway Peterborough Ch /Cte de Peterborough | Muskie¹ Maskinongé¹ | 7 | MUSACAR O INTINIBIL DE GIST DE INIDS. | | | | | |
| White Partridge Lake Lac White Partridge | Brook Trout¹ Omble de tontaine¹ | へ う う う う | | | | | | |
| 45.97806 Niven Twp (Canton de Niven Nipi Evig Evit Fist de Nipissing | Yellow Perchi Perchaudei | R ○ F ○ | | | | | | |
| Whitefish Lake Lac Whitefish | Largemouth Bass: Achigan à grande bouche? | (A) (A) | | | | | | |
| 4432/7614 S. Crosby Twp /Canton de Crosby-S. Leeds Ca./Ote de Leeds. | Bluegill' Crapet arlequin' | - | | | | | | |
| Whitestone Lake Lac Whitestone | Smallmouth Bass ^a Achigan à petite bouche ^a | | | | - | | | |
| 4539/7952 Hagerman & Croft Twps Cantons de Hagerman et de Croft Parry Sound Dist /Dist de Parry Sound | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | | | | | |
| Widow Lake Lac Widow | Walleye¹ Doré¹ | 2 | | | | | | |
| 4509/7641 Lavant Twp /Canton de Lavant Lanark Co /Cte de Lanark | Largemouth Bass' Achigan à grande bouche' | | | | | | | |
| Wildwood Reservoir Réservoir Wildwood | Largemouth Bass* Achigan à grande bouche ² | (4) | | | | | | |
| 4314/8102 Zorra Twp /Canton de Zorra Oxford Co /Cte d Oxford | Northern Pike ¹ Brochet ¹ | 5 | | | | | | |
| • | White Sucker! Meunier noir! | : 5 | , | | | | | |
| | | 15.20, 20.25, 55.30, 30.45, 35.45, 45.55, 55.65, 65.75, 575 | | | 15.20. 20.25. 25:30. 30.35. 35:45. 45:55. 55:65. 65:75. > 75. 16. 50. 26. 70. 70. 70. 70. 70. 70. 70. 70. 70. 70 | 35 36-45 45-55 | 55-65 65-75 | 5 . 75 |



Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces)

15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30)

Species/ Espèces

Location/ Emplacement

15-20 20-25 25:30 30-35 35:45 45:55 55:65 65:75 75 16-8) 18-10/410 12/11/4/14 18/18-22/(22-26/126-30) > (30) Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) (N) 4 **↓** ⊗ (O) 4 4 <u>4</u> 4 4 75-90 90-100 100 115 115-150 (30 35) (35 40) (40-45) (45-60) 4 4 4 Laquaiche aux yeux d'or? Sturgeon¹ Esturgeon de lac¹ Esturgeon de lac2 Jorthern Pike Northern Pike Sturgeon² Species/ Especes Walleye Walleye² Goldeve Brochet¹ Otter Rapids area/Région des rapides Otter Sochrane Dist /Dist de Cochrane ochrane Dist /Dist de Cochrane chrane Dist /Dist de Cochrane Abitibi Canyon/Canyon Abitibi 1952/8134 Rivière Abitibi Rivière Abitibi Rivière Abitibi **Abitibi River** Abitibi River Abitibi River **Abitibi River** Emplacement 4935/8123

Walleye⁶ Doré⁶ Brochet Sochrane Dist /Dist de Cochrane Joose River/Rivière Moose Rivière Abitibi

Esturgeon de lac Sturgeon

ake Trout

Grand corégone? Northern Pike² Truite de lac2 Whitefish Brochet²

ruite de lac1 Whitefish1 4816/9120 Rainy River Dist /Dist de Rainy River

Lake Trout

Grand corégone¹

4

4

| | 4 |
|---|---|
| 1 | 4 |
| | 0 |

4 (4) (2)

(N)

45-55 | 55-65 | 66-75 | 75-90 | 90-100 | 100-115 | 115-150 | 18-22) | (22-26) | (26-30) | (30-35) | (35-40) | (40-45) | (45-60)

| Abamasagi Lake | Whitefish' | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Smallmouth Bass¹ Achigan à petite bouche¹ | Ö Ö |
|--|---|---|--|---|--|
| 5028/8715 Thunder Bay Dist /Dist de Thunder Bay Doré! | Walleye ¹ Doré ¹ | (A) | | Walleye¹ Doré¹ | |
| Abbotsford Lake Lac Abbotsford 49887947 Abbotsford (Twp.Canton d Abbotsford Comman Dist. Dist. the Contraine | Brook Trout' Omble de fontaine¹ | ∅ | Agnew Lake Lac Agnew 4622/8145 Sudbury Dist /Ost de Sudbury | Walleye ⁸⁹ Doré ⁸⁸ Northern Pike ¹ Brochet ¹ | |
| Abimatinu Lake Lac Abimatinu 48338135 Adanac Twp Canton d Adanac Cochrane Dist (Dist de Coctrane | Cisco ¹ | Ö | Agonzon Lake Lac Agonzon 49018550 Thurder Bay Dist/Dist de Thunder Bay | Yellow Perch¹ Perchaude¹ Walleye¹ Doré¹ | (A) |
| Lake Abitibi Lac Abitibi 48277948 Coornane Dist Dist de Coornane | Northern Pike ³ Brochet ¹ Sauger ² Doré noir ³ Walleye ² | | Agutua Lake Lac Agutua 52409123 kenora Det/Det de kenora | Merine Goodel Walleye' Oore' Northern Pike' | |
| | Dore- Ciscol Ciscol Goldeye [®] Laquaiche aux yeux d'or [®] | 444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444444<l< td=""><th>Aitken Lake Lac Aitken AB48(B)S ARRen Iven Comon d'Allken Cochrane Dist floist de Coctrane</th><td>Walleye¹ Dore¹ Northern Pike¹ Brochet¹</td><td>(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B</td></l<> | Aitken Lake Lac Aitken AB48(B)S ARRen Iven Comon d'Allken Cochrane Dist floist de Coctrane | Walleye¹ Dore¹ Northern Pike¹ Brochet¹ | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| | White Sucker' Meunier noir' Whitelish' Grand corégone' | 0 0 0 0 0 0 | Albany River Rivière Albany Fort Manny SZT28140 Cochrane Det /Det de Cochrane | Northern Pike' Brochet' Longnose Sucker' Meunier rouge' | ∅∅∅ |
| Abitibi River Rivière Abitibi Edwards Crew/Russeau Edwards Agar/Riscol Cochrane Dist Dest de Cochrane | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | White Sucker Meunier noir! Whitefish! Grand corégone! | 0 0 0 0 0 0 |
| Abitibi River Rivière Abitibi Inques Fals 4946/8041 Occurane In a. Dist de Cocurane | Northern Pike- Brochet [©] Walleye [©] Doré [©] | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Alian Lake Lac Alian 494/18245 Neely To Canton de Neely Cochrane Det Dict de Cochrane | wateyer Dorét Northern Piker Brochet | ♣ ♠ ♠ ♠ ♠ |
| Abitibi River Rivière Abitibi Long Saulf Repde/Rapides Long Sault 49738172 Cochrane Cochrane Dist./Dist. de Cochrane | Walleye ^s Doré ^s | 0 | | | |
| | | 15 20 20-25 25 30 30-35 35 45 45 55 55 65 65 75 -75 (6 8) (8 10) (10-12) (12 14) (14 18) (18 22) (22-26) (26 30) (30) | and the second second | | 15 20 20-25 25-30 30 35 35 45 45 55 55 65 65 75 > 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 25) (26-30) < (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|--|---|---|--|
| Location Emplai ament | Species/ Especes | 15 20 20 25 25 30 30 35 35 45 45 55 65 65 65 75 775 16 80 (8 -10) +10 12) 112 141 (14 18) 118 22) 122 26 (26 3 ₀) 130) | Location/ Emplacement | Species/ Especes | 15 20 20-25 25:30 30:35 35:45 45 55 55:65 65:75 .75 (6 8) (8 10) (10 12) (12:44) (14 18) (18:22) (22:26) (26:30) .(30) |
| Amikougami Lake Lac Amikougami | Walfeye Doré | (4) (4) | Attawapiskat River Rivière Attawapiskat | Sturgeon: Esturgeon de lac | 7 |
| 4b Bernhardt & No. Maps Cantrins de Bernhardt et de Tech | Northern Pike' Brochet' | (h) | at Missisa River/a la riviere Missisa 530/1/8453 Keriora Dist /Dist de Kenora | | |
| limiskaming Dist. Dist. de Timiskaming | Smailmouth Bass ⁶ Achigan à petite bouche ⁶ | (b) | Aubinadong River Rivière Aubinadong | Northern Pike¹ Brochet¹ | (4) (4) |
| Angling Lake Lac Angling | Northern Pike¹ Brochet¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | northeast of Ranger L nord east du lac Ranger 4715/8317 Cassidy Was Foulus & Cassidy Was Cantons de Foulds et de Cassidy Sudbury Des (Des de Sudbury | | |
| Anima Nipissing Lake Lac Anima Nipissing 4741,598 Bystocke Twp Canton de Brigstocke Treitsvarung Dat 10st de Timesaming | Walleye' Doré' | (D) (D) (F) (F) (F) (F) (F) (F) (F) (F) (F) (F | Aubrey Lake Lac Aubrey Messesagn Rhevi Rhvere Mississagn 455468313 Martel Tup / Canton de Martel | Northern Pike ¹ Brochet ¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| mi Lake ıjigami | Walleye⁴ Doré⁴ | 4 (2) | Audrey Lake | Walleye | |
| 4756/84186 Assource Restoute Redsky & Nebonaonquel fwps Cantons de Restoute Assource de Nebonaonquet | Northern Pike ⁴ Brochet ⁴ | 4 b c c c c c c c c c c | Lac Audrey 4927/8203 4927/8203 6ardmore & Machin Twps Cantons de Beardmore et de Machin Cochrane Dist /Dist de Cochrane | Doré¹ Northern Pike¹ Brochet¹ | (S) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A |
| Lower | Walleye< Doré² | | Austen Lake Lac Austen 48038103 Hinche Tun Cadoo de Hinche | Walleye¹ Doré¹ | (D) |
| igen re du | Northern Pike? Brochet: | | Trinicks Twp / Cartion Ce Triniskaming Dist /Dist de Triniskaming | Morthorn Dibot | |
| lac Steeprock) 4846/9141 Freeborn Twp /Canton de Freeborn | Yellow Perchi Perchaudei | 7 | Avery Lane Lac Avery | Nothern Pike Brochet | |
| Ramy River Dist /Dist. de Ramy River | White Sucker Meunier noir | \$\frac{1}{2}\$ | Avery Twp /Canton d Avery Kenora Dist /Dist de kenora | A. 100 | |
| Aquatuk Lake Lac Aquatuk | Northern Pike ² Brochet ⁶ | (A) | Badesdawa Lake Lac Badesdawa 5145/8945 | Northern Pikes Brochets Redhorse Suckers | 0 |
| 5422/8433 Kenora Dist /Dist de Kenora | | | kenora Dist /Dist de Kenora | Suceur rouge ⁵ | (4) |
| Ara Lake | Walleye | | | Longnose Suckers Meunier rouges | 4 |
| Lac Ara 5033/8728 Thunder Bay Dist /Dist de Thunder Bay | Uore | £) | | Whitefish ⁵ Grand corégone ⁵ | <u> </u> |
| | | | | | |

| 15-20 20-25 25 30 30-35 35-45 45 55 55 65 65-75 -75 | | | 15 20 20-25 25-30 30-35 35 45 45 55 55-65 65 75 >75 | | |
|---|---|--|---|--|--|
| ♦ ⊕ | Walleye ⁶ Doré⁴ | Balmer Creek Ruisseau Balmer S10/2835 Kentra Dist/Dist de kenora | | | |
| 2 2 2 2 2 2 | Walleye′ Dore' | | 7 | Longnose Sucker ¹ Meunier rouge ¹ | |
| 0 0 0 | Whitefish Grand coregone | south basin/bassin sud 5017/9400 kenora Det /Dist. de kenota | 000000000000000000000000000000000000000 | Whitefish Grand corégone | Altawapiskal 5256/8224 Kenora Dist/Dist de Kenora |
| 4 2 2 | Northern Pike ² Brochet | Ball Lake Lac Ball | | Northern Pike¹ Brochet | Attawapiskat River Rivière Attawapiskat |
| i i | Sinainhoum Bass' Achigan à petite bouche! Cisco! | | (A) | Walleye ² Dorê ² | Atikomik Lake Lac Atikomik 52599120 kenara Dist /Dist de Kenara |
| | Sauger Doré noir | | | | 4634/8251 Nicholas Twp /Canton de Nicholas Algoma Dist / Dist. d. Algoma |
| (4) (2) · · · | Yellow Perch ¹ Perchaude ¹ | | | Brook Trout' Omble de fontaine' | Astonish Lake Lac Astonish |
| \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Mooneye' Laquaiche argentée' | | | | 5340/9115 kenora Dist /Dist_de kenora |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | White Sucker ⁸ Meunier noir ⁸ | | (4) (4) (5) | Waileye¹ Doré¹ | Asipoquobah Lake Lac Asipoquobah |
| 000000000000000000000000000000000000000 | Whitefish ⁷⁸⁹ Grand corégone ⁷⁸⁹ | | | | 5250/8956 Kenora Dist /Dist. de Kenora |
| (4) (4) (2) (2) (4) (4) | Walleye ⁸⁹ Doré ⁸⁹ | 5018/9400 Kenora Dist /Dist. de Kenora | | Walleye¹ Doré¹ | Asinne Lake Lac Asinne |
| (4) (2) (2) (4) | Northern Pike ⁸⁹ Brochet ⁸⁹ | Ball Lake Lac Ball | (4) (4) | Northern Pike? Brochet* | 48449123 Ramy River Dist /Dist de Rainy River |
| (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) | Walleye¹ Doré¹ | 4930/8022 Tweed Twp /Canton de Tweed Cochrane Dist /Dist de Cochrane | (A) | Walleye ² Doré ² | Aramis Lake Lac Aramis |
| (4) | Northern Pike ¹ Brochet ¹ | Baker Lake Lac Baker | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Cisco ⁶ Cisco ⁶ | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Walleye ¹ Doré ³ | 4844/9240 Rainy River Dist /Dist. de Raury River | 0 0 | Yellow Perche Perchaude | |
| (4) | Northern Pike ¹ Brochet ¹ | Bad Vermilion Lake Lac Bad Vermilion | 5 5 5 | Whitefish ⁶ Grand corégone ⁶ | |
| 700000000000000000000000000000000000000 | Cisco ⁵ Cisco ⁵ | | 5 5 | White Sucker ⁶ Meunier noir ⁶ | |
| (4) (4) | Walleye ⁵ Doré ⁵ | | 0 0 0 0 0 0 | Northern Pike ⁶ Brochet ⁶ | |

| | | Northern Ontario/ | Northern Ontario/Nord de l'Ontario | | 62 |
|---|---|---|--|--|--|
| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
| Location Emplacement | Species/ Especes | 15.20 20.25 25:30 30.35 35-45 45-55 55 65 65-75 75 (6-8) (10.12) (12.14) (14-18) (18.27) (22.26) (25.30) > (30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8-10) (10 12) (12-14) (14 10) (18-22) (22-26) (26 30) (30) |
| Bamaji Lake Lac Bamaji | Walleye¹ Doré¹ | (A) | Beavertrap Lake Lac Beavertrap | Walleye¹ Doré¹ | (4) (2) (4) (5) (4) (4) (5) (4) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 |
| 510991, p. Kernira Distide kenora | | | 4901/8727 Thunder Bay Dist /Dist de Thunder Bay | Northern Pikel Brochet | 4 4 2 |
| Bamoos Lake Lac Bamoos | Lake Trout Truite de lac- | | Bell Creek Ruisseau Bell | Walleye ⁶ Doré ⁶ | 7 7 |
| O'Neil Twp Canton d'O'Neill Thunder Bay Dist /Dist de Thunder Bay | ye | | lows into Sturgeon L s'écoulant dans le lac Sturgeon 4954/9057 | White Sucker ⁶ Meunier noir ⁶ | 7 7 |
| Banks Lake Lac Banks | Northern Pike ¹ Brochet ¹ | | Inunder Bay Dist Dist de Thunder Bay | Northern Pike ⁶ Brochet ⁶ | 0 0 |
| 1947/8359 Stoddarf Twp /Canton de Stoddarf Cochrane Dist /Dist de Cochrane | Walleye¹ Doré¹ | (4) | Bellows Lake Lac Bellows | Smallmouth Bass ¹ Achigan à petite bouche ¹ | 7 7 |
| Bardney Lake Lac Bardnev | Northern Pike' Brochet' | (4) (2) (2) | 4619/8220 Deagle Twp /Canton de Deagle Algoma Dist/Dist d'Algoma | | |
| 4715/8228 Hubbard & Abney Twps Cantons d Hubbard et d'Abney Gudhas Des Des de Gudhas | |) | Bending Lake Lac Bending | Lake Trout ⁵ Truite de lac ⁵ | |
| sudbury Distribist de sudbury | | | 4919/9208 Kenora Dist /Dist. de Kenora | Walleye ⁶ | |
| Barrel Lake Lac Barrel | Walleye¹ Doré¹ | ◆ | | Northern Pike ⁶ | |
| 4939/9131 Kenora Dist /Dist de Kenora | Whitefish1 Grand corégone1 | 0 | | Brochet | 1 |
| | Cisco | | bennet Lake Lac Bennet | Walleye¹ Doré¹ | (A) |
| | CISCO . | } | 4948/8218 Guilfoyle Twp /Canton de Guilfoyle Cochrane Dist /Dist de Cochrane | Northern Pike¹ Brochet¹ | 4 |
| barron Lake Lac Barton | Northern Pike' Brochet' | | Big Basswood Lake | Lake Trout | () |
| 5200/9406 Kenara Dist /Dist. de kenara | Walleye¹ Doré¹ | • | Lac Big Basswood 4619/8324 Day Twp/Canter de Day | Trute de lac | |
| Basswood Lake Lac Basswood | Walleye¹ Doré¹ | \$\begin{align*} \begin{align*} \begi | Big Sawbill Lake | Northern Pike | 3 |
| 4805/9135 Rainy River Dist /Dist de Rainy River | Lake Trout ¹ Truite de lac ¹ | (h) | Lac Big Sawbill 4854/9300 Rainy River Dist Dist de Rainy River | Brochet! | } |
| | | | | | |
| | | | | | |

| Batwing Lake Lac Batwing | Walleye¹ Doré¹ | 000000000000000000000000000000000000000 | Big Trout Lake Lac Big Trout | Walleye ² Doré ² | (b) (d) |
|---|---|--|---|--|--|
| 4826/9010 Thunder Bay Dist /Dist de Thunder Bay | | | Bug River/Rivière Bug 5343/9006 Kenora Dist /Dist de Kenora | Longnose Sucker ² Meunier rouge ² | Ö |
| Bauldry (Scott) Lake Lac Bauldry (Scott) | Lake Trout ^c Truite de lac ² | 000000000000000000000000000000000000000 | | Northern Pike ² Brochet ² | \$\frac{1}{2}\$ |
| 4806/8439 Esquega Twp /Canton d'Esquega Algoma Dist / Dist d'Algoma | | | | Whitefish? Grand corégone? | 5 5 |
| Bay Lake Lac Bay | Walleye ^s Doré ^s | (2) (4) (4) (2) (5) | | Lake Trout ² Truite de lac ² | Ö |
| 4721/7951 Coleman Twp /Canton de Coleman Timiskaming Dist /Dist de Timiskaming | Northern Pike ⁵ Brochet ⁵ | | Big Trout Lake | Walleye ² Doré ² | () -: |
| | Cisco ⁵ Cisco ⁵ | 5 5 5 6 | near Fawn River preside la riviere Fawn | Northern Pike ² Brochet ² |) L |
| | Yellow Perch ⁶ Perchaude ⁶ | 7 | Kenora Dist /Dist. de Kenora | White Suckers Meunier noirs | |
| Bear Lake Lac Bear | Lake Trout ⁴ Truite de lac ⁴ | <u>}</u> | - | Whitefish Grand coregone? | Š |
| 4612/812/ Roosevell & Dieppe Twps Cantons de Roosevelt et de Dieppe Sudbury Dist /Dist de Sudbury | | | Big Trout Lake Lac Big Trout | Lake Trout* Truite de lac< | W W |
| Bear (Kaotisinimigo) Lake Lake Trout' | Lake Trout! Truite de Jac! | (4) (4) (2) (2) | near village pres du village 5350/9n0n | White Sucker Meunier noir | Ö |
| 4638/7936 Hammel Twp /Cauton de Hammell Nipissing Dist /Dist de Nipissing | | | Kenora Dist /Dist de Kenora | Northern Pike Brochet | 7 |
| Bearskin Lake | Walleye | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Wnitefish* Grand corégone? | F V R |
| Lac bearskin 5345/9142 Kenora Dist/Dist de kenora | Dore. |) | Bigshell Lake Lac Bigshell | Northern Pike¹ Brochet¹ | |
| Beaton Lake Lac Beaton | Northern Pike ¹ Brochet ¹ | (4) | 5124/9426 kenora Dist/Dist de Kenora | Lake Trout' Truite de lac' | (S) |
| 4000/18449 Gourlay Breckenridge Twps Cantons de Gourlay et de Breckenridge Algoma Disti Disti d'Algoma | Q1 | | Bigwater Lake Lac Bigwater | Northern Pike ¹ Brochet ¹ | (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d |
| Beaver Lake Lac Beaver 4657,8051 Fraech Two ICanton de Fraech Sudbury Dist IDist de Sudbury | Lake Trout ^s Truite de lac ^s | 0 0 0 0 | 48276118 Murphy Two /Canton de Mirphy Cochrane Dist/Dist. de Cochrane | | |
| | | 15-20 20-25 25-30 30.36 35 45 45 55 55-65 65 75 .75 (6-8) (8-10) (10.12) (12.14) (14.18) (18-22) (22.26) (26-30) -(30) | | 15 20 20 (5 8) (8 8) | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 76 (6.8) (8.10) (10.12) (12.14) (14.16) (18.22) (22.20) (25.30) (30.50) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in continicties (inches) Longueur du poisson en centimètres (pouces) |
|--|---|--|--|---|---|
| Loualise Employ envent | Species/ Especies | 15 20 20 25 25 30 30 35 35 45 45-55 55 65 65 75 775 (6 8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (75 30 × (30) | Location/ Emplacement | Species/ Espècer | 15 20 20 25 25 25 30 30 35 35 45 45 55 55 66 65 75 75 (6 8) (8 10) (16 12) (12 14) (14 18) (18 22) (22 25) (26 30) (30) |
| Bigwood Lake Lac Bigwood 455 ttt: Extracting Continued Servicement Suddury CST DAT DE Suddury | Lake Trout' Truite de lac' Walleye' Dore | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Bonner Lake Lac Bonner aroxilogoan Foutuner lap /Center for fauguer Cocheme Dist /Dist de Cocheme | Northern Pike' Brochet' | (A) (A) (A) |
| Billy Lake Lac Billy | Achigan à petite bouche? Rainbow Trout? Truite arc-en-ciel? | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | Borden Lake Lac Borden 47508317 Gallagher, Cochrane & Borden 1wps Cantons de Galagner, de Cochrane | Walleye' Doré' Whitefish' Grand corégone' | (A) |
| Preston with Lanton de Pheston Nipissing Distribist de Papissing | Splake† Truite moulac [‡] | 7 | Sudbury Dist JDist de Sudbury Botsford Lake | Walleye | (|
| Biscotasi Lake Lac Biscotasi 47198207 Becotasi Ap. Canton de Biscotasi Sudbury Dist füst de Sudbury | Northern Pike' Brochet' Walleye' Doré' | | Lac Botsford 5008/9138 Kenora Dist /Dist de Kenora | Doré' Northern Pike' Brochet' | |
| Biscotasing Lake Lac Biscotasing 477826 Marquet Ivp Canton de Marquet Sudbury Dist/Dist de Sudbury | Walleye' Doré | (b) | Bound Lake Lac Bound 49278521 Thurder 6ay Dist /Ost de Thunder 8ay | Walleye¹ Doré¹ Northern Pike³ Brochet¹ | (A) |
| Black Beaver Lake Brook Trout Lac Black Beaver Omble de fond 17 24833 The Company of the Properties of Appared to Appared | Brook Trout' Omble de fontaine' Lake Trout' Truite de lac' | (D) | Bourinot Lake Lac Bourinot 490:8300 Bournott Ap /Canton de Bournot Algoma Des /Des d'Algoma | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| Black Birch Lake Lac Black Birch 52307459 Kengra Dist Obst de kengra | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Bovril Lake Lac Bovril 494/823 Pearce Twp /Canton de Pearce Cochrane Dist/Dist de Cochrane | Northern Pike ¹ Brochet ¹ | (A) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| Black River Rivière Black 4842/2028 Walker Ywp, Canton de Walker Immskaming Dist JDst de Timeskaming | Walleye¹ Doré¹ 9 | (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e | Bowland Lake Lac Bowland +70580696 Howay Yup, Canton de Howey Sudbury Det /Dist de Cochrane | Lake Trout ⁶ Truite de lac ⁶ | 8 8 8 8 8 |
| Black River Rivière Black 4838/86/13 Pc Iwp Canton de Pc Thunder Bay Des rDes of Thunder Bay | Walleye¹ Doré¹ sy | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Bragg Lake Lac Bragg 49236022 Bragg Two Canton de Bragg Coornane Dist flost de Cochrane | Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |

| Walleye¹ Doré¹ | ⊗ | Brant River Rivière Brant moultsentouchure 55108247 Kenora Dist IOSI de Kenora | Brook Trout? Omble de fontaine? | ₹ ₹ ₹ ₹ |
|---|--|---|---|---|
| Northern Pike¹ Brochet¹ Walleye¹ | | Breakneck Lake Lac Breakneck 494603421 Haycock Twp/Canton de Haycock Kendra Dist Dost de Kendra | Northern Pike¹ Brochet¹ | (A) |
| Dorê' Lake Trout' Truite de lac' | ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++<l< td=""><td>Bridgeland Lake Lac Bridgeland 462618239 Briggeland Twp Canton de Bridgeland Alguma Dist Dist of Algoma</td><td>Brook Trout¹ Omble de fontaine¹</td><td>\langle \frac{1}{\langle} \fr</td></l<> | Bridgeland Lake Lac Bridgeland 462618239 Briggeland Twp Canton de Bridgeland Alguma Dist Dist of Algoma | Brook Trout¹ Omble de fontaine¹ | \langle \frac{1}{\langle} \fr |
| Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | 0 0 0 0 0 0 0 0 | Bright Lake Lac Bright Juli (1883) Juli (1883) Cannor de Day, de Gladstore of de Bright Day of Gladstore Algoma Dat (Dat of Algoma | Walleye [†] Doré [†] Northern Pike [†] Brochet [†] | 0 0 0 0 0 0 0 |
| Lake Trout' Trute de lac' | 0 0 0 | Brock Lake Lac Brock 5221/841 Kenora DEL/Dist de kenora | Waileye' Doré' | (A) |
| Northern Pike¹ Brochet¹ Walleye¹ Dore¹ White Sucker¹ | | Bruce Lake Lac Bruce Suggesto Septemble (Dist de Kenera | Walleye's Dore's Northern Pike's Brochet' White Sucker's Meunier noir's | |
| Yellow Prchi Perchaude ¹ Lake Trout ¹ Truite de lac ¹ | | Brunswick Lake Lac Brunswick ageu833 Content of Content of Content of Brunswick Granten de Brun, de Content of Granten of Granten Algoria Del (Del d'Algerta) | Wälleye ² Dore ² Northern Pike ² Brochet: | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Northern Pike ¹ Brochet ¹ | <u> </u> | Buck Lake Lac Buck 49269431 Kenora Dist Dist de kenora | Lake Trout' Truite de lac' | (A) |
| | 15-20 20-25 23-30 30.35 35-45 45-55 55-65 65-75 - 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | | 15-20 20 25 25 30 30:35 35 45 45:55 55:65 65-75 -75 (6-8) (8-10) (10-72) (12-14) (14-8) (18-22) (22-26) (26-30) >(30) |

Hwy 614/Autoroute 614 4850/8555 Pro Twp (Canton de Pro Thunder Bay Dist / Dist de Thunder Bay

Rivière Black

Black River

hunder Bay Dist /Dist de Thunder Bay

Black Trout Lake

Lac Black Trout

1803/8450

Bailloguet Twp /Canton de Bailloguet Atgoma Dist /Dist d Atgoma

Black Sturgeon Lake Lac Black Sturgeon

Kritto Twp /Canton de Kritto Thunder Bay Dist /Dist. de Thunder Bay

Rivière Blackwater

mouth/embouchure

Blackwater River

4910/8115 Cochrane Dist /Dist de Cochrane

Blue Lake Lac Blue 5009/9444 Nenora Dist /Dist de Kenora

Blueberry Lake Lac Blueberry

5130/8844 Thunder Bay Dist Dist de Thunder Bay

Dundee Twp /Canton de Dundee Sudbury Dist /Dist de Sudbury

Bolster Lake ac Bolster

Bluesucker Lake

Lac Bluesucker

| Figure Charitron Lake Charitron La | Location | Species/ | | _Location/ | Species/ | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) 15.20, 20.25, 25.30, 30.35, 35, 45, 45, 55, 55, 65, 65, 75, 75 |
|--|--|--|--|---|--|--|
| Lake Trust* | Emplacement | Espèces | (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (-30) | Emplacement | Especes | (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-25) (25-30) |
| Walleyer Character Place Character Cheepash River Northern Place Character Northern Place Character Cheepash River Cheepash Ri | Burns Lake Lac Burns | Lake Trout' Truite de lac' | 8 | Charlton Lake Lac Charlton | Northern Pike' Brochet' | |
| Waleye Norther Pike' Scarce (Chase Lake Norther Pike' Screen Norther Pike' Screen Scarce (Chase Secretary Norther Pike' Screen Scarce (Chase Secretary Norther Pike' Screen Scarce (Chase Scarce Scarce (Chase Scarce Scarce Scarce (Chase Scarce Scar | 46.36 = = = Varior de Varle, Varios Imp - anton de Varle, Algun a Dist - Ist af Alguma | | | 4608/8140 Curtin 1wp / Canton de Curtin Sudbury Dist /Dist de Sudbury | Smallmouth Bass¹ Achigan à petite bouche¹ | 40 40 AV AV |
| Chase Lake Northern Pike' Chase Lake Northern Pike' Chase Lake Northern Pike' Chase | Burntbush Lake Lac Burntbush | Walleye¹ Doré¹ | 4 | | Walleye¹ Doré¹ | (A) (B) |
| Walleye' Dore's Northern Pixe' Brocher' Caraca (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | usge 14.9 Cophane - 111st de Cuchrane | Northern Pike ¹ Brochet ¹ | 4 | Chase Lake Lac Chase | Northern Pike' Brochet' | |
| Broche! Walleye' Cisco' Cisco' Cisco' Walleye' Cisco' Cisco | Burrows Lake | Walleye¹ | - | 5037/9457 kenora Dist /Dist de kenora | Walleye¹ Doré¹ | C |
| Walleye' Walleye' Walleye' Worthern Pike' Worthern Pike' Worthern Pike' Walleye' Wal | 1250 9641 Thunder Bay Dist (Dist. de Thunder Bay | | | | Cisco ¹ | 000000000000000000000000000000000000000 |
| Northern Pike' Northern Pike' | Burt Lake | Walleye | 6 | | White Sucker Meunier noir ¹ | \(\frac{7}{5}\) |
| Walleye! Chub Lake Walleye! Chub Lake Walleye! Walleye! Walleye! Chub Lake Walleye! Wal | Lac BUT 4605 8022 Burt Twp (Canton de Burt Trinskaming Dist Otst de Timiskaming | | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Cheepash River Rivière Cheepash | Northern Pike ⁵ Brochet ⁵ | 7 |
| Walleye¹ Walleye¹ Walleye¹ Walleye¹ Worthern Pike¹ Brother¹ Winterson's Walleye¹ Winterson's Walleye¹ Winterson's Walleye¹ Winterson's Walleye³ Winterson's Walleye³ Winterson's Walleye³ Chukini River Winterson's Walleye³ Walleye³ Walleye³ Walleye³ Chukini River Walleye³ Walleye³ Chukini River Walleye³ Walley | Cabin Lake | Walleye1 | (4) | 5103/8059 Parr Twp /Canton de Parr Cochrane Dist /Dist de Cochrane | | |
| Walleye Dore Northern Pike Brother Northern Pike Brother Northern Pike Brother Northern Pike Brother Northern Pike Northern Pike Northern Pike Northern Pike Chub Lake Lac Chin Brother Northern Pike Lac Chin Brother | 49118029 Dempsay Twp -Canton de Dempsay Cochrane Dist /Dist de Cochrane | 200 |) | Chilton Lake Lac Chilton | Walleye¹ Doré¹ | 4 2 2 |
| Northern Pike' Brochei' Brochei' White Sucker' | Calm Lake | Walleye¹ | 4 | Kenora Dist/Dist de Kenora | Mollows | |
| White Sucker White Sucker Chub Lake Brother Chub Lake Walleye' Chub Lake Brother Chub Lake Walleye' Chub Lake Brother Chub Lake Brother Chub Lake Brother Brother Brother Chub Lake Brother Brother Chub Lake Brother Brother Chub Lake Chub Lake | 1846 9204 Tanner Twp./Canton de Tanner Rany River Dist /Dist de Rainy River | Northern Pike Brochet |) {) { 4 4 | Lac Chin 4913/8042 | Walleye Doré¹ Northern Pike¹ | (A) |
| Chub Lake Walleye? Perchaude Perchaude Perchaude Perchaude Perchaude Perchaude Perchaude Perchaude Moniteristy Ilstock White Sucker* Walleye? CK Lake White Sucker* Walleye? CK Lake White Sucker* White Sucker* Walleye? Chukini River Riverance of Keg Lake Northern Dirk* Chukini River Riverance of Keg Lake Northern Dirk* Chukini River Riverance of Keg Lake Northern Dirk* Riverance of Keg Lake R | | White Sucker ¹ Meunier noir ¹ | 0 | Cochrane Dist /Dist de Cochrane | Brochet ¹ | (4) (2) |
| CK Lake Whitelish Blocher Brand Priver Brand Priver Brother Wallesh Priver Brand Priver Brother Brothe | , | Yellow Perch¹ Perchaude¹ | | Chub Lake Lac Chub | Walleye ² Doré ⁴ | Ö |
| IISTOCK Ustation of September 1 State Chukini River Waterper Waterper Waterper Chukini Brote Chukini Dore's Rivière Chukini Dore's Riviè | Calstock Lake | Whitefish | { | Rainy River Dist /Dist de Rainy River | Northern Pike ² Brochet ² | (0) |
| Weblild noin Andrew Morthern Pike Northern Pike Stocked Stocke | Lac Calstock 1R 92/Reserve autochtone 92 4947/8410 | | } | Chukini River Rivière Chukini | Walleye ⁶ Doré ⁶ | |
| | Studholme Twp /Canton de Studholme Cochrane Dist,Dist de Cochrane | | } | upstream of Keg Lake en amont du lac Keg 5102/9343 Kenora Dist /Dist de Kenora | Northern Pike ⁶ Brochet ⁶ | (4) |

| Campfire Lake Lac Campfire | Northern Pike ¹ Brochet ¹ | (() | Cigar Lake Lac Cigar | White Sucker! Meunier noir? | 7 7 |
|--|---|---------------------------------------|---|--|--|
| 4839/8606 Lecours Twp /Canton de Lecours Thunder Bay Dist /Dist de Thunder Bay | Walleye ¹ 3ay Doré ² | \$\\ \frac{1}{2}\$\$ | Bomby Twp /Canton de Bomby Thunder Bay Dist /Dist de Thunder Bay | | |
| Canoeshed Lake Lac Canoeshed ### Canoeshed ### Canoeshed ### Canoeshed #### Canoeshed #### Canoeshed ################################### | Waleye¹ Dorê¹ | (b) | Claire Lake Lac Claire 4937/8477 Annti Two Cannon d'Amott Algrima Dist l'Ost d'Algoma | Brook Trout' Omble de fontaine | 8 |
| Carpenter Lake Lac Carpenter 51119046 kenga Dist Dist de Kenga | Walleye' Doré' | (a) | Clarice Lake Lac Clarice ABQA, 1972 Pointe: Twp /Canton de Pontar Timskamman Dist /Dyst dr. Timskamma | Lake Trout' Truite de lac' | (A) |
| Castlebar Lake Lac Castlebar 49496603 Ferrow 1wp Dcarron de Ferrow Thurder Bay Dist Dist de Thurder Bay | Northern Pike¹ Brochet¹ Walleye¹ Say Dore³ | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | Clay Lake Lac Clay 5003030 Federas Iwp Canton de Redvers kenora Dist iDist de Kenora | Walleye'8" Dore'89 Northern Pike ⁸⁹ Brochet ⁸⁹ Whitefish? ⁸⁹ | |
| Catfish Lake Lac Catfish 1806/348 Balloquet Twp./Canton de Balloquet Algoma Dst./Dist of Algoma | Walieye¹ Doré¹ | | | Grand coregone ^{78 y} Cisco ¹ Cisco ¹ White Sucker ⁸ Meunier noir ⁹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Cedar Creek Ruisseau Cedar north of Hemlohord de Hemlo 8845886588 Thunder Bay Det /Dist de Thunder Bay | White Sucker¹ Meuner noir¹ Northern Pike³ aay Brochet¹ | (b) | Clearwater Lake Lac Clearwater 1841/8541 (* Wr) (Canton de Laberge Thomber Bay Dest Dost de Honder Bay | Rambow Trout? Truite arc-en-ciel? | Ö Ö |
| Chapleau River Rivière Chapleau nom o Chapleauhord de Chapleau 47481849 Cochrane Two Canton de Cochrane Sudbury Det /Det de Sudbury | Northern Pike ² Brochet ² Walleye ² Doré ² | | Clearwater West Lake Lac Clearwater West 19009157 Rany Bree 1981 Dis de Rany Bree Cleaver Lake | Lake Trout! Truite de lac! Brook Trout" | (A) |
| Charlotte Lake Lac Charlotte 48588715 Thunder Bay Dist Dist de Thunder Bay | White Sucker- Meunier noir- Bay | | Lac Cleaver 488-8873 Pander Bay Percolat de Therder Bay Cliff Lake | Omble de fontaine ⁸ Lake Trout ¹ Truite de lac ¹ | |
| | | | 5018/9318 Kenora Dist (I)ist de Kenora | Whitefish Grand coregone! | § 6 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|---|--|---|---|---|
| Location Emplacement | Species Especies | 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65 65 75 75 16 8) (6 8) (10-12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) | Lucation/ Emplacement | Species/ Especes | 15-20 20-25 25 30 30-35 35 45 45 55 55 65 65 75 75 68 6 8 10 (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) |
| Cobalt Lake Lac Cobalt 4724 941 Coleman Tay Campa de Coleman Tanssaming Der Piert de Timesaming | White Sucker ^o Meunier noir ⁶ Yellow Perch ⁶ Perchaude ⁶ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Crooked Pine Lake Lac Crooked Pine 1847/9104 Troflet & Weaver Twps Cantons, de Dolloy et de Weaver | Walleye² Doré² Northern Pike² Brochet² | (A) |
| Cobre Lake Lac Cobre | Lake Trout Truite de lac ² | 0 3 3 | Raury River Ded (Dist. de Rainy River | GISCO ¹ GISCO ¹ | |
| Sagard Twp Canton de Sagard Agoma Dist Dist d'Algoma Coli Lake | Northern Pike' | (| Lac Crossecho 1963/9224 Etho Twp (Canton d'Echo Kenora Dist/Dist de Kenora | Northern Pike Brochet | 0 0 0 |
| Lac Coli 1120 9335 Nenora Dist iDist de kenora | Brochet¹ Walleye¹ Dore¹ | (A) | Crosswise Lake Lac Crosswise | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ Yellow Perch ⁶ | |
| Commando Lake Lac Commando 4904 8101 Glackmeyer Ivan Canton de Glackmeyer | Lake Trout* Truite de lac* er | Ö | Distraction of the continuous | Perchaude ⁸ White Sucker ⁵ Meunier noir ⁵ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Como Lake | | (| | Northern Pike ⁵ Brochet ⁵ | (d) (d) (2) (2) |
| Lac Como 4755/8330 Stathearn & Marshail Twps Cantons de Strathearn et de Marshail Sudbury Dist Otst de Sudbury | Truite de lac¹ Northern Pike¹ Brochet¹ | 4) 4 4) 4 4) 4 4) 4 1) 4 | Crystal Lake Lac Crystal 5102/9424 Kenora Dist/Dist de Kenora | Lake Trout' Truite de lac' | (A) |
| Confederation Lake Lac Confederation 5105/8244 Dent Tup, Cantor de Dent | Lake Trout' Truite de lac¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Culverson Lake Lac Culverson 5220/9338 kenda Dist Dist de kendra | Walleye¹ Doré¹ | Ø Ø |
| Constance Lake Lac Constance R 92Reserva autochtone 92 Stuthorine Two (Pantor de Stuthorine | Northern Pike ⁵ Brochet ⁵ White Sucker ⁵ Meunier noir ⁵ | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Cutler Lake Lac Cutler 1510 Cutler 1611(8156 Herrow & McKamon Twps Cantons of Harrow Part Mamoulin Dist Dist de Mamoulin | Waileye¹ Doré¹ | Ü |
| Cochrane Dist / Dist de Cochrane | | 7 7 | Darkwater Lake Lac Darkwater | Northern Pike ⁵ Brochet ⁵ | (4) (4) (2) |
| | Whitefish ⁶ Grand corégone ⁶ | 5 | 4951/9100 , Kenora Dist /Dist de Kenora | Walleye ⁶ Doré ⁶ | ~ 4 6 2 2 |
| | Cisco ⁶ Cisco ⁶ | 7 | | White Sucker ⁶ Meunier noir ⁶ | 7 |

| Northern Pike' Brochet' Brochet' Brochet' Brochet' Brochet' Perchaude' Ferchaude' Truite de lac' Northern Pike' Rese Trout' Perchaude' Northern Pike' Rese Trout' | A A A A A A A A A A | Patron 1 key Canton de Patron Algoma Des IDes d'Algoma Davies Lake Lac Davies als 1984.2 Dumas lup Canton de Dunas Algoma Des IDes d'Algoma Des IDes d'Algom | Walleye¹ Doré¹ | |
|--|---|--|--|---|
| Northern Pike¹ Brochet¹ Brochet¹ Brochet¹ Brochet¹ Brochet¹ Brochet¹ Brochet¹ Comble de fonlame¹ Vellow Perch¹ Perchaude¹ Lake Trout¹ Trute de lac¹ Trute de lac¹ Northern Pike¹ | ● ∅ ∅ ∅ ∅ ∅ ↓ ∅ ∅ | les Lake Davies Lating Canton de Dunas Lost Obst of Atgons Ourcey Lake | Walleye¹ Doré¹ | |
| Northern Pike¹ Brochet¹ Northern Pike¹ Brochet¹ Brochet¹ Proch Trout¹ Omble de fonfarne¹ Yellow Perch¹ Perchaude¹ Lake Trout¹ Trute de lac¹ reay Northern Pike¹ | | User Dest d'Algona Lost Des d'Algona Ourcey Lake | 200 | 4 4 2 2 2 |
| Northern Pike! Brochet! Brochet! Brochet! Brochet! Brochet! Omble de fonlame! Yellow Perch! Perchaude! Lake Trout! Lake Trout! Truite de lac! Northern Pike! Brochet! | 7 | ourcey Lake | Northern Pike' Brochet' | |
| Northern Pike' Brochet' Brochet' Brock Trout' Omble de fontaine' Yellow Perch' Perchaude' Lake Trout' Truite de lac' Northern Pike' Brochet' | 9 | ourcey Lake | | |
| Brochet' Brochet' Omble de fontaine' Vellow Perchaude' Lake Trout' Truite de lac' Truite de lac' Northern Pike' Brochet' | Ð | Lac DeCourcey | Walleye' Doré' | 5 5 5 5 |
| Brook Trout Brook Trout Omble de fontaine Yellow Perchaude Lake Trout Truite de lac. Inuicer Bay Northern Pike' Brochet' | | 859/8914 hunder Bay Dist /Dist. de Thunder Bay | Whitefish ' Grand corégone' | |
| FLAKES Brook frout Der Des de Cocreane Wellow Perchaude¹ Ave Lake Segrave Trutte de lac¹ Trutte de lac¹ Northern Pike² Brochet¹ Brochet¹ Trutte de lac¹ Trutte de lac¹ Trutte de lac¹ Trutte de lac¹ Segrave Northern Pike² Brochet¹ | + | Deer Lake | Northern Pike ¹ Brochet ¹ | |
| ave Lake Truite de lact sy Deit Des Des Des Des de Perchiaude ave Lake Truite de lact sy Des Des de Truine de lact sy Des Des de Truine de lact Naturales Bay Bes (Des de Truine de lact By Des de Truine de lact sy Des de Truine de lact sy Des de Truine de lact sy Des de Truine de lact se de Truine de la Contract se de Lact se | Kenors | General/Général 5240/9415 | Walleye | |
| sgrave sgrave y per Dist de Thunder Bay Ike | | kenora Dist /Dist de kenora | DUIE | |
| Sgrave y Dist /Dist de Thunder Bay I'ke | | Deer Lake Lac Deer | waiteye' Doré' | 4 |
| ake ox | east end/C/ \$237/R406 Kenora Dist | east end/Coté est 5237/9406 Kenora Dist /Dist de Kenora | Northern Pike¹ Brochet¹ | (4) (4) |
| 4916/8821 | Dee | Deer Lake Lac Deer | Walleye¹ Doré¹ | |
| Thunder Bay Dist /Dist de Thunder Bay | 5237/9425 Kenora Dis | 5237/9425 Kenora Dist /Dist. de Kenora | | |
| Crerar Lake Walleye' CH CH | Delia (4) (4) (2) Lac | Delaney Lake Lac Delaney | White Sucker! Meunier noir? | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| 5135/8915 Northern Pike henora Distribution de Kenora Brocheti | | ikanora Dist/Dist. de Kenora | Smallmouth Bass¹ Achigan à petite bouche¹ | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| 9 | © | | Rock Bass Crapet de roche | (h) 1/2 m/2 m/2 m/2 m/2 m/2 m/2 m/2 m/2 m/2 m |
| ye¹ |) (| | Ling¹ Lotte¹ | (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (4) (5) (5) (5) (5) (5) (5) (5) (5) (5) (5 |
| g Brackin Dorê' Judbury | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Continued nevt page Suite page suivante | Lake Trout' Truite de lac' | 5. 8 |
| 5-20 | 20-25 25-30 30-35 35 45 45-55 55 65 65 75 75 | | | 15.20 20:25 25.30 30:35 35.45 45.55 55-65 65-75 · 75 66.81 i8.10 (10.12) (12.14) (14.14) (18.12) (22.26) (26:30) × (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouce ^c : |
|---|---|--|---|--|---|
| Empace | Species/ Especies | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65 75 75. (6-8) (8-10) (10.12) (12.14) (14.18) (18.22) (22.26) 26.30 (38) | Location/ Emplacement | Species/ Especes | 15-20 20-25 25 39 30 35 35 45 46 55 56 65 65 75 75 (6.8) (8.10) (10 12) (12 (4) (4) 18) (18 25 12 58) (25 30) (30) |
| Delaney Lake Lac Delaney | Whitelish' Grand corégone' Northern Pike' Brochet' | F | Doucette Lake Lac Doucette Asserted Mortime I wp. Canton de Mortimer Cochrane Dist/Dist de Cochrane | Walleye' Dorê' | (2) (4) (5) (7) (7) |
| De Lesseps Lake Lac De Lesseps (3.5.34) Nemya F. C. et de Nemya F. C. et de Nemya F. C. et de Nemya F. et de Ne | Walleye' Dorë' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Douglas Lake Lac Douglas 1944/8221 Guillovi Fup Canton de Guilloyle Cortnare Dist. Dist de Cochiane | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Denyes Lake Lac Denyes 175,6241 Rarey & Dayes Tups Cantons de Raney et de Denyes Sudbury Dist Dist de Studbury | Walleye' Doré' Northern Pike' Brochet' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Duchabani Lake Lac Duchabani 17248133 Garoey & Hennessy Twos Cantons de Garoey et de Hennessy Sudbury Dist IDSE de Sydoury | Northern Pike ¹ Brochet ¹ | (O) |
| Departure Lake Lac Departure Lac Departure Haggar TAp Canton de Haggar Contrare Dist Dist de Contrare Deschenes Lake | Walleye' Doré' Northern Pike' Brochet' Walleye' | Ø ④ € | Dumbell Lake Lac Dumbell BAJRB35 More & Seltansson Twos Gantons de Mons et de Stefansson Agyma Disi /Ost d Algoma | Walleye¹ Dore¹ Northern Pike¹ Brochet¹ | © (P) |
| Lac Deschenes 4728(34) Hennessy Twp. Canton de Hennessy Sudbury Dist Dist de Sudbury Devonshire Lake | Doré' Northern Pike' Brochet' Walleve' | | Duncan Lake Lac Duncan 1746/6984 Timiskaming Dist /Dist de Timiskaming | Walleye¹ Doré¹ | |
| Lac Devonshire Jas 8056 McCar 8 Newmarket Twps Cantions os McCarl et de Newmarket Cochrane Dist /Dist de Cochrane | Doré' Northern Pike' Brochet' | | Durell Lake Lac Durell 5348/9256 Kenora Dist/Dist de Kenora | Walleye¹ Doré¹ | (b) |
| Dobie Lake Lac Dobie 5127/3103 Kenora Dist Dist de Kenora | Walleye¹ Doré¹ | 7 | Eabamet Lake Lac Eabamet 5/32/8746 kenora Oist Oist de kenora | Walleye¹ Doré¹ | T P P P P P P P P P P P P P P P P P P P |
| Dog Lake Lac Dog nar Missnabue pres de Missnabue 4817/8408 Aigorna Dist Dost d Algorna | Northern Pike' Brochet' Walleye' Doré' | | Eady Lake Lac Eady 5007/8050 Thurder Bay Dist /Dist de fhunder Bay | Walleye¹ Dore¹ Northern Pike¹ Brochet¹ | |

| 15 20 20-25 25 30 30-35 35-45 45 55 55-65 65-75 75 (6-8) 18 10) (10 12) (12 14) (14-18) (18-22) (22 26) (25 30) (30) | | | 15-20 20:25 25:30 30:35 35:45 45 55 55:65 65:75 .75 (6:8) (8:10) (10-12) (12 14) (14-18) (18 22) (22 26) (26:30) .(30) | | |
|--|--|--|--|--|---|
|) | | 1924/8115 Marver I kp. Canton de Marven Cochrane Dist /Dist. de Cochrane | ————————————————————————————————————— | Northern Pike' Brochet' | 49 Flourit Mp. Canton de Blount Blount Mp. Cochrane Cochrane Dist. (Dist. de Cochrane |
| | Walleye | Eddie Lake | | Walleye¹ Doré¹ | Dora Lake Lac Dora |
| | Northern Pike' Brochet' | 4634/8359 Fetioe Twp /Canton de Kehoe Algoma Dist/Dist_d Algoma | <u>→</u> (4) | Northern Pike Brochet | Kenora Dist/Dist de Kenora |
| | Walleye¹ Doré¹ | Echo Lake Lac Echo | (C) (D) (T) (T) (T) (T) (T) (T) (T) (T) (T) (T | Walleye' Doré' | Donnelly Lake Lac Donnelly |
| | Northern Pikei Brocheti | 5344/9317 Keriota Dist /Dist. de Kenora | | - 1 | Cartons o inverness et de nemessy Sudbury Dist /Dist de Sudbury |
| (P) | Walleye' Doré' | East Lake Lac East | | Diochel | Lac Donnegana 4722/8135 Inverness & Hennessy Twps |
| | ay | 4402/8912 Thunder Bay Dist /Dist de Thunder Bay | | Northern Pike | Donnegana Lake |
| (a) | Northern Pike ¹ Brochet ¹ | Eaglehead Lake Lac Eaglehead | 9 +) +) | Dore | Lac Donaldson 5202/9444 Kenora Dist Dist de kenora |
| 000000000000000000000000000000000000000 | White Sucker? Meunier noirs | | | Walleye | Donaldson Lake |
| | Walleye' Doré' | Aubrey & Temple Twps Cantons d'Aubrey et de Temple Kenora Dist /Dist de Kenora | 4 | Walleye¹ Doré¹ | 5102/9455 Kenora Dist /Dist de Kenora |
| 7 | Whitefish Grand corégone | south of Eagle River au sud de la riviere Eagle 1942/9313 | | Northern Pike' Brochet' | Donald Lake Lac Donald |
| 7 | Northern Pike Brochet | Eagle Lake Lac Eagle | | | 5004/9122 Kenora Dist /Dist de Kenora |
| 7 7 7 | Cisco¹ Cisco¹ | | © | Walleye¹ Doré¹ | Dominion Lake Lac Dominion |
| 7 7 | Yellow Perchi Perchaudei | | <u> </u> | Meunier noir ² | Coyle & Leftay Twps Cantons de Coyle et de Lemay Kenora Dist /Dist de Kenora |
| (A) | Walleye¹ Doré¹ | | 7 | Grand corégone ² White Sucker ² | Lac Dogtooth |
| 7 7 7 | Whitefish1 Grand corégone1 | Kenora Dist /Dist de kenora | | Whitefish ² | Dogtooth Lake |
| ◆ | White Sucker ¹ Meunier noir ¹ | Oiseau River system reseau hydrographique de la rivière Oiseau colseau es en controles en contro | | ļ | northwest of Thunder Bay nord-ouest de Thunder Bay 4846/8932 |
| (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Northern Pike ¹ Brochet ¹ | Eagle Lake Lac Eagle | | Northern Pike ¹ Brochet ¹ | Dog Lake Lac Dog |

| | | Fish size in certimetres (inches) | | | Fish size in certimetres (inches) |
|---|--|---|--|--|--|
| Emplacement | Species | 15.20. 20.25. 25.30. 30.35. 35.45. 45.55. 55.65. 65.75. 15.16. (14) (10) (13) (14) (14) (18) (18) (2) (2) (25) (15) (30) (30) | Location Emplacement | Species/ Espire es | 15.40 20 25 25 30 30 35 35 45 45-55 55 65 66 75 35 66 88 18-10 101 12 10 2 14 18 18 18 2 15 35 65 30 30 30 |
| Eden Lake Lac Eden | Whitefish' Grand corégone' | 1 () () () () () () () () () (| Esnagami Lake Lac Esnagami | Walleye ⁿ Doré ⁿ | |
| Minga as as were a | Lake Trout' Truite de lac' | | 1,019/8650 Esnagarii Twp /Cantori d Esnagami Thunder Bay Dist /Dist de Thunder Bay | Northern Pike ³ Brochet ⁶ | 2 2 2 4 4 |
| | Ling' Lotte' | | | Cisco ^a Cisco ^a | 7 |
| | White Sucker ¹ Meunier noir ¹ | (4) | | Whitefish ⁶ Grand corégone ⁶ | 7 |
| Edna Lake Lac Edna | Walleye ⁶ Doré ⁶ | → (4) (2) | | Yellow Perchi Perchaude | |
| 47rs/811 - Frechette Tp. Canton de Frechette Sudbury, Dist. Dist. de Sudbury | Northern Pike ⁶ Brochet ⁶ | (A) | | Meunier noirf | i) (|
| | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | 4 | Esnagi Lake Lac Esnagi | Walleye' Doré' | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| inor Lake Eleanor | Northern Pike ¹ Brochet ¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Mosambik Cudney Tilston & Perkes fwps Cantons de Mosambik de Cudney de Tilston et de Pearkes | Northern Pikel Brochetl | (A) |
| 4945/8/32 Weichel Twp - Canton de Weichel Cochrane Dist (Dist. de Cochrane | Walleye¹ Doré¹ | (S) | Agoma Usi/ Usi: d Algoma Esten Lake | Lake Trouts Truite de lacs | (A) (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| Elizabeth Lake Lac Elizabeth | Northern Pike ¹ Brochet ¹ | | 4622/8240 Esten & McGiverin Twp., Cantons d'Esten et de McGiverin Atgoma Dist /Dist d'Atgoma | |) |
| 4619-8136 Foster Twp /Canton de Foster Sudbury Dist (Dist. de Sudbury | | | Eva Lake Lac Eva | Lake Trout' Truite de lac' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Elizabeth Lake Lac Elizabeth | Northern Pike' Brochet' | (A) | . 4843/9110 Rainy River Dist /Dist de Rainy River | Smallmouth Bass ¹ Achigan à petite bouche ¹ | 5 5 |
| south it it, Nipigon/sud du fac Nipigon 4915-8826 Thunder Bay Dist /Dist de Thunder Bay | > | | | Northern Pike¹ Brochet¹ | 000000000000000000000000000000000000000 |
| EIk Lake Lac EIk | Walleye ⁵ Dorê ⁵ | (2) (4) (4) (2) (4) | Evangeline Lake Lac Evangeline | Walleye' Doré' | © (d) (d) |
| 4743/8019 Smyth Twp /Canton de Smyth Timiskaming Dist /Dist. de Timiskaming | Northern Pike ⁶ Brochet ⁶ | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | 4608/8152 McKinnon Twp /Canton de McKinnon Sudbury Dist /Dist de Sudbury | Northern Pike¹ Brochet¹ | |
| | Whitefish ⁶ Grand corégone ⁶ | 7 7 7 | Fairbank Lake Lac Fairbank | Lake Trout¹ Truite de lac¹ | 7 7 7 7 |
| | CISCO [©] | (4) | 4628/8126 Fairbank & Trill Twps Canlons de Fairbank et de Trill Sudbury Dist fDist de Sudbury | Smallmouth Bass' Achigan à petite bouche! | Ü. |

| | Lotte ⁵ | | Laus Lake | Smailmouth Bass' Achigan à petite bouche ¹ | |
|---|--|---|--|---|--|
| | White Sucker ⁵ Meunier noir ⁵ | 7 | 4617/8302 Scarle Twp /Canton de Scarle Alooma Disi /Dist d'Alooma | |) |
| | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | © | Fat Lake | Northern Pike | \(\frac{1}{2}\) |
| Elliot Lake Lac Elliot | Lake Trout² Truite de lac² | | Lac Fat 5406(9028 Kenora Dist Dist de Kenora | Drochet. |) |
| 4623/8242 Bolger & Gunterman Twps Cantons de Bolger et de Gunterman | Cisco¹ Cisco¹ | | Favel Lake | Lake Trout Truite de lac | \$\frac{1}{2}\$\$\frac{1}{2}\$\$\$\frac{1}{2}\$ |
| Algoma Dist /Dist. d Algoma | Whitefish1 Grand corégone1 | 7 | 5000/9400 Kenora Dist /Dist de Kenora | Whitefish Grand corégone | 0 0 0 |
| | Smallmouth Bass ² Achigan à petite bouche ² | | Favourable Lake | Walleye | |
| Elmer Lake Lac Elmer | Walleye¹ Doré¹ | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac Favourable 5255/9357 kenora Dist /Dist de Kenora | Northern Pike ¹ Brocher ¹ | 9 9 |
| 47538050 Doon Twp /Canton de Doon Timiskaming Dist /Dist de Timiskaming | | | | Sauger¹ Doré noir¹ | - |
| Emerald Lake Lac Emerald AEARANA AIGNATON CANDON STROM Suctury ORI (OST de Sudbury | Lake Trout¹ Truite de lac¹ | <u> 7</u> | Fawn Lake Lac Fawn 53499034 Kenna Dist Dist de kenora | Walleye' Doré¹ | (|
| Endelman Lake Lac Endelman | Northern Pike¹ Brochet¹ | 7 | Fernow Lake Lac Fernow | Lake Trout¹ Truite de lac¹ | 0 |
| 4913/8003 Kenning Twp /Canton de Kenning Cochrane Dist /Dist de Cochrane | | | 4955/8h05 Fernow Twp /Canton de Fernow Thunder Bay Dist /Dist de Thunder Bay | Northern Pike ¹ y Brochet ¹ | • • • |
| Endikai Lake Lac Endikai | Lake Trout* Truite de lac² | (4) (4) (4) (4) | Fields Lake Lac Fields | Walleye¹ Doré¹ | 4 (9 (5) |
| 4635/8302 Albanel Twp /Canton d'Albanel Algoma Disi /Dist d'Algoma | Walleye¹ Doré¹ | м (ф) (ф) (ф) | 4919/8524 Thunder Bay Dist /Dist. de Thunder Bay | v Northern Pike¹ Brochet¹ | (4) (4) (2) |
| Eskwanonwatin Lake Lac Eskwanonwatin 49118837 Adamson Iwp (Canton d Adamson Thunder Bay DRI (DRI de Thunder Bay | Walleye¹ Doré¹ | (b) | Fife Lake Lac Fife 47388454 Advier Nay (Adviere Algorna Dist/Dist of Algorna | Brook Trout' Omble de fontaine! | <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u> |
| Esmee Lake Lac Esmee | Walleye¹ Doré¹ | (b) = (1) = (1) | Findlay Lake Lac Findlay | Northern Pike¹ Brochet¹ | |
| 4857/8228 Seaton Twp /Canton de Seaton Cochrane Dist /Dist de Cochrane | | | Eindlay Twp /Laebin de Findlay Cochrane Dist /Dist. de Cax hrane | | |
| | - | 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 .75 (6 8) (6 10) (10-12) (12 14) (14 16) (18 22) (22 26) (26 30) . (30) | | | 15 20 20-25 25-30 30-35 35-45 45 55 55-65 66-75 > 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18 22) (22-26) (26-30) > (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|---|---|--|--|---|
| Location. Emplacement | Species/ Espèces | 15-20 20 25 25 30 30-35 35-45 45 55 55-65 65-75 75 (6 8) (8 10) (10 12) (12-14) (14 18) (18 22) (22 26) (26 30) -(30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25 30 30-35 35 45 45 55 55 65 65 75 -75 (6 8) (8-10) (10 12) (12 14) (14-18) (18 22) (22 26) (26 30) (30) |
| Finlayson Lake Lac Finlayson | Northern Pike ² Brochet ² | | French River Rivière des Français | Walleye¹ Dore¹ | C1 (4) (4) (2) |
| 4855 9134 Rain, River Dist Dist de Rainy River | Walleye ² Doré ² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Main Channel/Chenal principal 4605/8010 FR 9/Res ind 9 Parry Sound their de Parry Sound Parry Sound their de Parry Sound | White Sucker Meunier noir | 5 |
| Fire Hill Lake | Northern Pike | (A) (A) (B) | rany counto Distribist de rany counto | Smallmouth Bass¹ Achigan à petite bouche¹ | (2) (2) (4) |
| 49-11-880'8 Corrigal Twp /Canton de Corrigal Thunder Bay Dist 'Dist' de Thunder Bay | | | French River Rivière des Français | Smallmouth Bass¹ Achigan à petite bouche¹ | 5.0 |
| Five Mile Lake Lac Five Mile | Walleye¹ Doré¹ | | Horseshoe Bay/Bare Horseshoe 4602/8029 Parry Sound Dist /Dist de Parry Sound | | |
| 4734/8316 Kalen & Reaney Twps Cantons de kalen et de Reaney Sudbury Dist (Dist de Sudbury | Northern Pike' Brochet' | 7 7 7 | French River Rivière des Français | Smallmouth Bass' Achigan à petite bouche ¹ | 9 |
| Flack Lake Lac Flack | Lake Trout ⁶ Truite de lac ⁶ | F. F. | North Channel/Chenai nord 4610/7950 1 R 9/Res ind 9 Parry Sound Dist Dist de Parry Sound | Walleye¹ Doré¹ White Sucker¹ | \(\frac{1}{3}\) |
| 4635/8247 Raimbaull Twp /Canton de Raimbaull Algoma Dist /Dist d Algoma | | | | Meunier norr' Northern Pike | |
| Flatt Lake Lac Flatt | Northern Pike¹ Brochet¹ | <u>4</u> | Fungus Lake | Brocner Walleye ¹ | (|
| 491/2/8304 Ecclestone Twp /Canton d Ecclestone Cochrane Dist /Dist de Cochrane | | | Lac Fungus 4819/8458 Dahi Twp /Canton de Dahi | Doré | 7) 7) 7) 7) |
| Foster Lake | Walleye¹ Doré¹ | (A) | Algoma Dist /Dist_d'Algoma | | |
| 4903/8325 Cromlech Twp /Canton de Cromlech Algoma Dist /Dist d Algoma | Northern Pike ¹ Brochet ¹ | (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Fushimi Lake Lac Fushimi | Northern Pike' Brochet' Walleye' | 3 (|
| Fraleck Lake Lac Fraleck | Lake Trout' Truite de lac' | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Stoddart Twp /Canton de Stoddart Cochrane Dist /Dist de Cochrane | Doré | (4) (4) (5) |
| 4655/8053 Frateck Twp /Canton de Frateck Sudbury Dist /Dist de Sudbury | | | Garden Lake Lac Garden | Walleye¹ Doré¹ | 0 |
| Frances Lake | Northern Pike ¹ | (| Kenora Dist /Dist de Kenora | Brochet ¹ | \$\begin{align*} \begin{align*} \begi |
| Lac Frances | Brochet* | | | White Sucker' Meunier noir' | (a) |
| Kenora Dist /Dist de Kenora | Dorei | © (\$\frac{1}{2}\) | | Cisco¹ Cisco¹ | 000000000000000000000000000000000000000 |
| | | | | | |

| Lake ank Lake ank ank y Det Det de Cochane Lake ank or Occanno de Brothers y of Canton de Brothers Lake Ank Ostr Dost de Thurder Bay | | | | |
|--|---|--|---|--|
| r Bay | (| Algoma Dist /Dist d'Algoma | | |
| r Bay | | Garnham Lake I ac Garnham | Walleye¹ Doré¹ | \frac{\alpha}{2} |
| г Вау | (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) | 4901/8529 Thunder Bay Dist /Dist_de Thunder Bay | |) |
| гВау | (4) (2) | Garrett Lake Lac Garrett | Walleye¹ Doré¹ | (A) |
| Lake aser | | 5339/3059 Kenora Dist /Dist. de Kenora | | |
| aser | | Gaugino Lake Lac Gaugino | Yellow Perch ¹ Perchaude ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 4915/8832 | 7 | 4909/8542 Nickei Twp /Canton de Nickei Thunder Bay Dist /Dist de Thunder Bay Doré! | Walleye¹ Doré¹ | 4 |
| McIver Two /Canton de McIver Thunder Bay Dist /Dist de Thunder Bay Brochet! | 00000 | George Lake | Walleye | (|
| Frederick House Lake Northern Pike ¹ Lac Frederick House Brochet ¹ | 7777 | Lac George 4941/B015 Cochrane Dist /Dist de Cochrane | Doré ⁾ | (2) (b) |
| 4839/8055 Evelyn & Dundonald Twps Cantons d'Evelyn et de Dundonald Doré ⁴ | (b) | Ghost Lake | Walleye1 | (A) (A) (A) |
| Cochrare Distribusing Cochrane Goldeyer Cochrane Distribusing Cochrane Goldeyer Cochrane Cochrane Goldeyer Cochrane Distribusing Coc | 1004 | Lac GIDSI 4941/8224 Peace Twp /Canton de Peace | Northern Pike' | 7 |
| Sauger¹ Doré noir¹ | 9 | Ghost (Talon) Lake | Lake Trout? | 6 |
| Frederick House River Northern Pike | л 3 3 | Fac GIOST (1910t) -043/9445 kenora Dist Dist de kenora | Whitefish ² | 0 |
| Frederick House Flood's Landing/Debarcadere Flood | | | White Sucker | 0 0 0 0 0 0 |
| 4911/8109 Leitch Twp /Canton de Leitch Cochrane Dis/ Disl. de Cochrane | | Gifford Lake | Northern Pike ¹ Brochet ¹ | (4) (4) (4) |
| French River Rivière des Francais Lotte | | 5143/8740 Kenora Dist, Dist, de Netrora | | |
| p | (A) (A) (A) | Giroux Lake Lac Giroux | Northern Pike ⁶ Brochet ⁶ | \(\delta\) |
| Whitefish Grand coregone | 77 | 4722/7940 Coleman Twp /Canton de Coleman Turickaming Dist /Dist de Timiskaming | | |
| | | | | |

| Fish size in centimetres (inches) Lorgueur du poisson en centimetres (pouces) | |
|--|--|

| | | Fish size in centimetres (inches) Longueur du poisson en centimétres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en contimètres (poureis) |
|---|---|--|--|--|--|
| Liviator Emplacement | Species | 15.20 20.45 25.30 30.35 35.45 45.55 55.65 65.75 75.45 8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (25.30) (30) | Location/ Emplacement | Species/ Especes | 15.20 20.25 25.90 30.35 55.45 45.55 55.65 65.75 - 75 (6.8) (6.8) (4.10) (10.12) (12.14) (14.10) (18.22) (22.26) (25.30) (70) |
| Gong Lake Lac Gong | Brook Trout' Omble de fontaine' | | Grant Lake Lac Grant | Walleye′ Doré′ | |
| 4)8332 Hundelman Twp 'Canton de Handelman Lake Trout! Argema P st. Pist d'Algema | Inde Trout | . ∴ | 5026/9456 Kenara Dr.J (Dist. de Konora | Northern Pike? Brochet: | |
| Gooseneck Lake Lac Gooseneck | Lake Trout' Truite de lac | | | White Sucker! Meurier noir! Cisco! | |
| 5002,9448 Nenora Dist füst de Nenora | Northern Pike Brochet | | Grassy Lake | Cisco ¹ Walleve ¹ | - |
| | Cisco¹ Cisco¹ | 4 | Lac Grassy | Doré' | |
| | Smallmouth Bass' Achigan a petite bouche' | CH (4) (2) ◆ | Grassy Narrows Lake | Northern Pike ¹ | 6 |
| | White Sucker! - Meunier noir! | R O R O R O R O R O R O R O R O R O R O | Lac Grassy Narrows | Brochet¹ Walleve¹ |)))))))))) |
| | Redhorse Sucker ¹ Suceur rouge ¹ | - 5 - 5 - 7 | Kelon Del (DB) de Kelon | Doré' White Sucker' | |
| Gorden Lake Lac Gorden | Walleye¹ Doré¹ | 4 4 2 | | Meunier noir¹ Mooneye¹ | . (|
| 4625/8350 Plummer & Johnson Twps Cantons de Plummer et de Johnson Algoma Dist /Dist d'Algoma | | ® | | Laquaiche argentée! Sauger! Doré noir! | 9 1 |
| Gordon Lake Lac Gordon | Walleye ² Doré ² | (4) (4) (2) (2) | | Whitefish Grand coregone | たい ボンドントン |
| 502879455 Kenora Dist /Dist de Kenora | Whitefish ² Grand corégone ² | Ō | | Cisco | (A) (C) (C) (A) |
| | Cisco¹ Cisco¹ | 0 0 0 | | Yellow Perchi Perchaude | (d) (d) |
| | Northern Pike? Brochet* | (A) | Gravel Lake Lac Gravel | Walleye¹ Doré¹ | (4) (4) (4) (2) |
| Goudreau Lake Lac Goudreau | Northern Pike ⁶ Brochet ⁶ | 7 | 4921/8922 O Brien Twp /Canton d'O Brien Cochrane Dist /Dist. de Cochrane | | |
| 4817/8426 Finan Twp /Canton de Finan Algoma Dist /Dist d'Algoma | | | Graveyard Lake Lac Graveyard | Northern Pike ¹ Brochet ¹ | (4) |
| | | | east of Opasatika t. est du lac Opasalika 4908/8251 Bourno I wp /Canton de Bournot Algoma Dist /Dist of Algoma | Walleye¹ Doré¹ | (4) (4) (2) (3) (4) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 |
| | | | | | |

| 15 20 20-25 25 30 30:35 35-45 45:55 55 65 65 65 75 75 (6-8) (6-8) (8-10) (10-12) (12 14) (14-16) (16-22) (22 26) (26:30) > (30) | | | 15-20 20-25 25-30 30-35 35 45 45-55 55-65 65-75 -75 (6-8) (8-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) -(30) | | |
|---|---|---|--|--|---|
| (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Walleye¹ Doré¹ | Grist Lake Lac Grist S2158935. Kenxia Dist /Dist de Kenora | * | Walleye¹ Doré¹ | Granitehill Lake Lac Granitehill 490ckiv Pow Twp 7Canton de Drew Algoma Dist /Dist d'Algoma |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Walleye† Doré¹ | Griffin Lake Lac Griffin 485/822 Griffin Nap /Canton de Griffin Cochrane Dist /Dist de Cochrane | | Lake Trouf ^é Truite de lac ² | Grandeur Lake Lac Grandeur 4619985 Esten Twp (Canton d'Esten Algoma Dist (Dist d'Algoma |
| (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Walleye¹ Dorë¹ Northern Pike¹ Brochet¹ | Gremm Lake Lac Gremm 5103/8905 Thurider Bay Dist/Dist de Thurider Bay | | | Trmskaming Dist /Dist de Timskaming |
| (A) | Lake Trout' Truite de lac' | | | Walleye ⁵ Doré ⁵ Whitefish ⁵ Grand corfesse ⁵ | Gowganda Lake Lac Gowganda 47388047 Milner Twp /Canton de Milner |
| | Yellow Perchi Perchaude | | | | 4845/8604 Thunder Bay Dist /Dist. de Thunder Bay |
| 0 0 0 0 0 0 0 0 | Whitelish! Grand corégone! Cisco! Cisco! | Greenwater Lake Lac Greenwater 4834/9026 Thurder Bay Dist Dist de Thurder Bay | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Northern Pike' Brochet' | Lessard Ymp (Canton de Lessard Gowan Lake Lac Gowan |
| 4) | | Lac Greenmantle 5104/8928 Thunder Bay Dist /Dist de Thunder Bay | \$\frac{1}{2}\$ | Northern Pike¹ Brochet¹ | Government Lake Lac Government |
| (A) | Doréi Northern Pikei Rocheti | Thunder Bay Dist /Dist de Thunder Bay Greenmantle Lake | (a) | waleye Dore' Northern Pike' Brochet' | Gourlay Laxe Lac Gourlay 4852/845s Gourlay Iwp /Canton de Courlay Algoma Dist /Dist of Algoma |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | ı | Greenbush Lake Lac Greenbush | (| Brook Trout? Omble de tontaine? | 4710/8340 Hoffman & Butcher Twps Cantons de Hoffman et de Butcher Algoma Dist /Dist d'Algoma |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Lac Grays 4726/9023 Whitson Twp /Canton de Whitson Timiskaming Dist /Dist de Timiskaming | | Lake Trout? Truite de lac? | Goulais Lake Lac Goulais |
| ♠ | i | 4/34/83) 4/34/83) Sudbury Dist./Dist de Sudbury Grays Lake | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Northern Pike¹ Brochet¹ Whitefish¹ Grand corégone¹ | de (B.R.) Berlonde Gough Gough Twp. (Canton de Gough Sudbury Dist (Dist de Sudbury |
| | Walleye¹ Doré¹ | Graveyard Lake Lac Graveyard | | Walleye¹ Doré¹ | Gough (Birch) Lake Lac Gough (Birch) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|--|--|--|--|--|
| Fm. ineqt | Species Espece | 15.20 20 25 25 30 30 35 35 45 45 55 55 65 65 65 75 75 75 78 114 18 114 18 118 22 17 26 126 30 1141 | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25 30 30 35 35 45 45 55 55 65 65 75 -75 (6.8) (8-10) (10-12) (12 14) (14 18) (18-22) (22 26) (26 30) (3u) |
| Groundhog Lake Lac Groundhog 8868215 8868215 8868215 8868215 8868215 | Walleye Doré ¹ Northern Pike ¹ Rrochet ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Hansen Lake Lac Hansen 5055/g443 Kenora Dist /Dist de kenora | Walleye' Doré' | <u></u> |
| Groundhog River Rivière Groundhog | Walleye¹ Dore³ | (G) | Harricanaw River Rivière Harricanaw Harral BayBae Hannah S 101/7839 | Walleye¹ Doré¹ | |
| Vacvicar & Stringer Twps Cantons de MacVicar et de Stringer Cochrane D∈r Dist de Cochrane | | | Harris Lake Lac Harris | Walleye¹ Doré¹ | (A) |
| Groundhog River Rivière Groundhog | Northern Pike ² Brochet ² | 4 4 2 2 3 | 4935/8050 Cochrane Dist /Dist. de Cochrane | Northern Pike Brochet | (4) (4) (2) |
| between Whist Fals & Mattagami River Walleye. Walleye 4938/8156 | Walleye' Doré ² | | Hawk Lake Lac Hawk | Walleye¹ Doré¹ | (A) |
| fucker Ip 'Canton de fucker Sochrane Dist 'Dist' de Cochrane | Sturgeon? Esturgeon de lac | 7 | 4804/8434 Esquega Twp /Canton d'Esquega Algonia Dist/Dist id Algoma | Northern Pike ¹ Brochet ¹ | 7 |
| Groundhog River Rivière Groundhog | Sturgeon' Esturgeon de lac' | 8 | Hawley Lake Lac Hawley | Lake Trout ² Truite de lac ² | |
| 1943/8158 Diay Twp /Canton de Clay Dochrane Dist /Dist de Cochrane | | | north of Sutton L. /nord du lac Sutton 5430/8439 Kenora Dist /Dist de Kenora | Whitefish ' Grand corégone' | Ö Ö |
| Guernsey Lake | Northern Pike¹ | (A) | | White Sucker ¹ Meunier norr ¹ | Ü |
| Lac Guellisey s103/9309 cenora Dist /Dist de Kenora | Walleye1 Onré1 | | | Longnose Sucker ¹ Meunier rouge ¹ | 7 |
| Guilfoyle Lake Lac Guilfoyle | Walleye¹ Doré¹ Northern Pike¹ | (A) | Hawley Lakes Lacs Hawley south of Sandy L/sud du lac Sandy 8240/29374 Renora Dist/Dist de Kenora | Northern Pike¹ Brochet¹ | # @ (4) |
| Sochrane Dist /Dist de Cochrane | Brochet ¹ | (4) | Hays Lake | Northern Pike ¹ | 6 |
| Gullrock Lake Lac Gullrock | Walleye1 Doré1 | © (P) | Lac Hays 4848/8711 Priske Twp /Canton de Priske Thunder Bay Dist /Dist de Thunder Bay | Brocnet ' | 9 |
| ysne & Willans Twps Cantons de Byshe et de Willans Kenora Dist /Dist de Kenora | Doré noir | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Hayward Lake Lac Hayward | Walleye¹ Doré¹ | (D) |
| | | | 4834/8558 Thunder Bay Dist /Dist de Thunder Bay | Northern Pike¹ y Brochet¹ | 4 4 2 2 |
| | the same of the same of the same of | | | the same of the sa | The state of the s |

| Gun Lake Lac Gun | Northern Pike¹ Brochet¹ | (4) (4) (2) | Hazelwood Lake Lac Hazelwood | Walleye ² Doré ² | \(\) |
|--|---|---|--|---|---|
| 4957/9439 Kenora Dist/Dist de Kenora | White Sucker Meunier noir | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4835/8919 Gorham Twp /Canton de Gorham Thunder Bay Dist /Dist de Thunder Bay | | |
| | Walleye¹ Doré¹ | | Hazen Lake | Northern Pike ¹ Brochet ¹ | (A) (A) (A) |
| | Cisco¹ Cisco¹ | 7 7 7 7 | 4753/8137 Hazen Twp /Canton de Hazen | Walleye' Dora' | • |
| | Yellow Perch ¹ Perchaude ¹ | 7 | Helen Lake | Yellow Perch ² | |
| | Sauger | (4) | Lac Helen | | (4) |
| | Mooneye¹ Laquaiche argentée¹ | 7 | Thunder Bay Dist /Dist de Thunder Bay | | Ö |
| Gurney Lake Lac Gurney | Walleye' Doré' | (d) (d) (2) (2) | Heron Lake Lac Heron | Northern Pike' Brochet' | (4) (2) (2) |
| 4935/8210 Torrance & Gurney Twps Cantons de Torrance et de Gurney Contrane Dist, Dist, 19, Cantrane | Northern Pike¹ Brochet¹ | | Rany River Dist /Dist de Rany River Herrick Lake | White Sucker! | |
| of Laboration | Michigan | | Lac Herrick | Meunier norr1 | 4 |
| Halliday Lake Lac Halliday | walleye' Doré' | N N N N N N N N N N | 4835/8550 Thunder Bay Dist/Dist de Thunder Bay | Whitefish ⁶ Grand corégone ⁶ | 7 7 7 |
| 4753/8112 Softman & Halliday Twps Cantons de Softman et de Halliday Sudhury Diet Met Asidbury Sudhury Diet Met Gudhury | Northern Pike' Brochet' | | | Walleye ⁵ Doré ⁶ | 4 4 2 |
| Hammer Lake | Walleye' | (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | *- | Northern Pike ⁶ Brochet ⁶ | (4) (4) (2) (4) |
| Lac nammer 4824/8506 Alanen Twp /Canton d Alanen Algoma Dist /Dist d Algoma | 2000 |) | Hidden Lake Lac Hidden | Yellow Perch' Perchaude' | ************************************** |
| Hampton Lake | Northern Pike' Brochet | (A) (D) | 464-3401947 Milloart Twp (Canton de McCart Cochiane Pillot de Chichrane | | |
| 5217/9334 kenora Dist /Dist_de Keriora | | | High Lake Lac High | Lake Trout: Truite de lac ⁶ | (A) |
| Hanlan Lake Lac Hanlan | Walleye' Dorë' | | 494,49508 Ewart Fwp /Canton d'Ewart Kenora Dist/Dist de Kenora | Northern Pike ⁶ Brochet ⁶ | |
| 4950/8348 Hanlan Twp /Canton de Hanlan Cochrane Disi /Dist de Cochrane | Northern Pike' Brochet' | | Highbrush Lake | Northern Pike ¹ Brochet ¹ | |
| | | | 4745-53. Caveries Typ 1 anton de Caverley Sudhary Dist /Dist de Sarbory | Whitefish' Grand coregone' | |
| | | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6.8) (6.10 12) (12 14) (14 18 18 18 22) (22 26) (26.30) | | | 15 20 20 25 25 30 30 35 35 45 45 55 65 65 75 75 66 81 (810) (10 12) (12 -14) (14 18) (18 22) (22 -26) (26 30) >(30) |

| | | Fish size in centimetres (inches) Longueur du poisson en contimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|--|---|---|---|--|
| Emplace:! | Species/ Espèces | 15-20 20 25 25-30 30 35 35-45 45-55 55 65 65 75 75 (6.8) (8-10) (10 12) (12 14) (14 18) (18 22) (22-26) (26 30) +(30) | Location/ Emplacement | Species/ Especes | 15-20 20 25 25 30 30 35 35 45 45-55 55 66 65-75 \rightarrow 75 (6-8) (8 10) (10-12) (12-14) (14 18) (18 22) (22-26) (26 30) \rightarrow (30) |
| Hopper Lake Lac Hopper | Walleye¹ Doré¹ | (A) (A) (B) (C) | Island Dam Lake Lac Island Dam | Walleye¹ Doré¹ | (4) (4) (2) (** |
| Cochrane Dist /Dist de Cochrane | White Sucker | Ö | 43 tolebûs Thunder Bay Dist /Dist. de Thunder Bay | | |
| | Whitefish! Grand corégone! | | Islington Lake Lac Islington | Walleye' Doré' | 4 (4) (2) |
| | Northern Pike' Brochet' | | 4909/8639 Thunder Bay Dist /Dist de Thunder Bay | | → |
| Hornblende Lake Lac Hornblende | White Sucker ⁶ Meunier noir ⁶ | - - - - - - - - - - - - - - - | Ivanhoe Lake Lac Ivanhoe | Northern Pike ¹ Brochet ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| 485,8723 Thunder Bay Dist /Dist de Thunder Bay | Lake Trout ⁶ Truite de lac ⁶ | © (b) | 4806/8235 Sudbury Dist /Dist de Sudbury | Walleye¹ Doré¹ | |
| Horseshoe Lake | Walleye ¹ | | Jackfish Lake Lac Jackfish | Walleye ² Doré ² | (A) |
| Lac Horseshoe 5214/9046 ~enora Dist /Dist de Kenora | Dore | | 4850/8657 Syme Twp /Canton de Syme Thunder Bay Dist /Dist de Thunder Bay | Northern Pike ² Brochet ² | (A) |
| Horwood Lake | Walleye ² | | | _ | 5 5 5 5 |
| Lac Horwood 4800/8220 Horwood Twp /Canton de Horwood | Northern Pike' |) (1 | | Yellow Perch ¹ Perchaude ¹ | 4 (4) (2) |
| Sudbury Dist /Dist de Sudbury | Brochet | b c d d d d d d d d d d | Jean Lake | Northern Pike ¹ | (|
| Howard Lake Lac Howard | Northern Pike ² Brochet ² | (4) (4) (4) (4) (4) | Lac Jean | Brochet ¹ | (4) (4) (5) (4) (5) (4) (5) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 |
| 4814/7949 Arnold Twp /Canton d Arnold Timiskaming Dist /Dist de Timiskaming | Walleye ² Doré ² | (4) (4) (2) | Browning Twp /Canton de Browning Sudbury Dist /Dist de Sudbury | | |
| Hubert Lake | Brook Trout' Omble de tontaine | (A) | Jemar Lake Lac Jemar | Northern Pike¹ Brochet¹ | ♣♦♦ |
| 4719/8427 Larson Twp /Canton de Larson Algoma Dist /Dist d Algoma | Lake Trout¹ Truite de lac¹ | 7 7 7 | Cochrane Dist /Dist de Cochrane | Grand corégone' Walleve' | 0 |
| lcy Lake Lac Icv | Walleye ² Doré ² | | Jerry Lake | Doréi Rrook Trouti | (4) (4) (4) |
| 4850/9132 Schwenger Twp /Canton de Schwenger Sany River Dist/Dist de Hainy River | Northern Pike ² Brochet ² | (A) | Lac Jerry 472/8039 6amble & Corley Typs Cantons de Gamble et de Corley Transkaming Dist, Dist de Timskaming | | 8 |
| | | | | | |

| Sudbury Dist for Sudbury Indian Lake | | | 4905/7933 Adair Twp /Canton d'Adair Cochrane Dist /Dist de Cochrane | | |
|---|--|---|---|---|--|
| Indian Lake Lac Indian | | | Jojo Lake | Cisco! | (4) |
| northwest of Smooth Rock Falls | Northern Pike' Brochet' | (A) | st /Dist. de Thunder Bay | Northern Pike¹ Brochet¹ | (A) (A) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| nord-ouest de Smooth Rock Falls 4923/8148 Cochrane Dist /Dist de Cochrane | vvalleye' Doré' | | Jowsey Lake Lac Jowsev | Yellow Perch ¹ Perchaude ¹ | |
| Indian Lake Lac Indian | Walleye ² Doré ² | 4 2 2 | 4822/8144 Carscallen & Whitesides Twps Cantons de Carscallen | Walleye' Doré' | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| south of Ball Lake/sud du lac Ball 5014/9405 Kenora Dist /Dist de Kenora | Northern Pike- Brochet? | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | et de Whitesides Cochrane Dist /Dist de Cochrane | Northern Pike Brochet | 7 7 |
| | White Sucker | | Kabinakagami Lake Lac Kabinakagami | Walleye¹ Doré¹ | |
| ole I con | Meunier noir | | 4854/8425 Algoma Dist /Dist id Algoma | Northern Pike Brochet1 | 4 |
| Lac Iron 1704/755 Chambers Iwp /Canton de Chamber . Nipr. sina Dist /Dist de Nipissing | Truite de lac | 7777 | Kagawong Lake Lac Kagawong | Yellow Perch? Perchaude? Smallmouth Bass | 57 |
| ron Lake | Lake Trout | FINE TO THE TOTAL TOTAL TO THE | Cantons de Billings, de Campbell et d'Allan Mantouin Dist/Dist, de Mantoulin | Achigan à petite bouche? | |
| Lac Iro; 4657/8021 Afton Twp /Canton d Afton Sudbury Dist /Dist de Sudbury | Truite de laci Splakei Truite moulaci |) ()) () | Kagianigami Lake Lac Kagianigami | Walleye¹ Doré¹ Northern Pike¹ | 4 |
| rwin Lake | Northern Pike ¹ | (| Thunder Bay Dist, Dist de Thunder Bay | Brochet ¹ | |
| Lac Irwin 5134/9503 Kenora Dist Dist de Kenora | Brochet ¹ | 2 2 | Kagiano Lake Lac Kagiano | Walleye¹ Doré¹ | 4 4 4 4 |
| sland Lake Lac Island | Smallmouth Bass1 Achigan à petite bouche1 | 刊 第 : 第 : 第 | y Dist /Dist. de Thunder Bay | Northern Pike' Brochet' | (d) (d) (d) (2) |
| 1833/8052 German Twp /Canton de German ⊇rchrane Dist /Dist_de Cochrane | | | Kaginu Lake Lac Kaginu | Walleye ⁶ Doré ⁶ | 4 |
| Island Lake Lac Island | Walleye ² Doré- | | 4906/85.47 Gertrude Twp /Canton de Gertrude Thunder Bay Dist /Dist de Thunder Bay | Yellow Perch ⁶ Perchaude ⁶ | 0 0 |
| 4948/9420 Haycock Twp /Canton de Haycomik Kennis Dist /Dist de Kenora | White Sucker Meunier noir | | | White Suckers Meunier noir | |
| | Yellow Perchi Perchaude: | 51 | | Brochet ¹ | 777000 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|--|---|--|---|--|---|
| Location Emplacement | Species, Especes | 15-20 20 25 25 30 30 35 35-45 45-55 55-65 65 75 \cdot 75 (c-8) (3-10) (10-12) (12 14) (14 18) (18 22) (22-26) (25-30) (30) | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25:30 30:35 35 45 45:55 55:65 65 75 575 (6-8) (8:10) (10.12) (12.14) 114:18) (18:22) (22:26) (26:30) (30) |
| Kam River Rivière Kam | Walleye* Dore* | | Katodawa Lake Lac Katodawa | Walleye¹ Doré¹ | (a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d |
| Kwy, 61 Autoroule 61 482 i Ayri Neebing Twp: Canton de Neebing Thunder Bay Dist: de Thunder Bay | White Sucker ^{7 8 9} Meunier noir ^{7 8 9} | 7 7 7 | 4751/8148 Carter & Middleboro Twps Cantons de Carter et de Middleboro Sudbury Dist Dist de Sudbury | Northern Pike ¹ Brochet ¹ | 7 |
| Kam River Rivière Kam | Walleye ⁸ Doré ⁸ | | Kattawagami Lake | Walleye¹ Doré¹ | (a) (b) (d) |
| downstream at CP Forest Products en avail de CP Forest Products 4721'8918 https://doi.org/10.1016/10.1 | White Sucker ³ Meunier noir ⁸ | \(\frac{1}{2}\) | 1951/8005 Cochrane Dist /Dist. de Cochrane | Northern Pike ¹ Brochet ¹ | (4) (4) (4) |
| Kam River Rivière Kam Turnig Basır upstream et an mont du bassın de virage | White Sucker ^{8 9} Meunier noir ^{8 9} | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Kawene Lake Lac Kawene 1845)9113 Totater Twp./Canton de Trotter Hainy Hiver Dist /Det de Hainy River | Northern Pike² Brochet [©] | (4) |
| Thunder Bay Dist /Dist de Thunder Bay | y | | Kawinogans River | Walleyes | |
| Kam River Rivière Kam Old Fort Welliam AS24(891) Thurber Bay Dist /Dist de Thunder Bay | White Sucker ^{8 y} Meunier noir ^{8 g} | 7 | Hiviere Kawinogans 5139/8955 Kenora Dist (Det de Kenora | Redhorse Sucker's Suceur rouges White Sucker's | ⊕ |
| Kam River | White Sucker89 | \{\bar{\}} | Kawinodane Biyer | Morthorn Dakel | |
| Riviere Kam an McKellar B / a riviere McKellar 4823/8915 ihunder Bay Dist / Dist de Thunder Bay | Meunier noir* 9 | } } | Rivière Kawinogans downstream of kukuku Rapids en aval des rapids kukuku | Brochet¹ White Sucker¹ | |
| Kamiskotia Lake | Northern Pike | U U | 5132/9002 Connell Twp /Canton de Connell Kenora Dist /Dist de Kenora | Meunier noir | } |
| 4834/8138 Robo Twp /Canton de Robb Cochrane Dist /Dist de Cochrane | Walleye ⁷ Doré ¹ | (4) | Kecil Lake Lac Kecil | Northern Pike ¹ Brochet ¹ | (4) (4) (2) |
| Kamiskotia River Rivière Kamiskotia | Walleye ⁶ Dorá ⁶ | | Victoria Twp /Canton de Victoria Algoma Dist/Dist d'Algoma | | |
| at Kamiskola Falis aux chules Kamiskola 483-8832 | Northern Pike ⁶ Brochet ⁶ | (S) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A | Keenoa Lake Lac Keenoa | Northern Pike¹ Brochet¹ | \langle \frac{\langle}{\langle} \frac{\langle}{\langl |
| Jameson 1wp /Canton de Jameson Cochrane Dist /Dist. de Cochrane | White Sucker ⁶ Meunier noir ⁶ | | 4853/8228 Fenton Twp /Ganton de Fenton Cochrane Dist /Dist de Cochrane | Walleye¹ Doré¹ | 400 |
| | | | Keg Lake Lac Keg | Walleye ⁶ Doré ⁶ | |
| | | | 5100/9341 Byshe Twp (Canton de Byshe Kenora Dist (Dist. de Kenora | Northern Pike ⁶ Brochet ⁶ | 8 |
| | | | | | |

| valer Iwps In Broder et Waters Se dodduwy White Sucker? Brodhel! Brodhe | Lac Kelly Barbotte brune? | |
|--|---|--|
| A | Yellow Perch² | \lambda \tag{7} |
| ★ ♠ ♠ Kemp Lake Northern Pike¹ Lac Kemp Brothet¹ Acrona Der Local de Kempa Brothet¹ Kenetogami Lake Northern Pike¹ Lac Kenetogami Lake Northern Pike¹ Lac Kenetogami Lake Walleye¹ Lac Kennedy Lake Walleye¹ Lac Kennogami Lake Walleye¹ Lac Kennogami Lake Walleye¹ Lac Kennogami River Sturgeon' A A A A A A A A A A A A A A A A A A A | White Sucker ² Meunier noir ² | 7 7 |
| ⊕ ⊕ | | (A) |
| Kennedy Lake Walleye Lac Kennedy Lake Lac Kennedy Lake Dorê | Kenetogami Lake Lac Kenetogami 47478136 47478136 Subuy Deribat de Subuy | (A) |
| Cal | Kennedy Lake Walleye' Lac Kennedy Doré' Szayassae Dose de Kenora | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| (4 | Walleye? Dore? Nothern Pike? Brochas! | (A) |
| (d) | miskaming | 65 75 75-90 90-100 100-115 (115-150) |
| Kenogaming Lake Whitelsh' Lac Kenogaming Lake Stand Corégone* Stand Corégone* Stand Corégone* Standard Corégone* Standa | A victorie Kenogami Surgeon' Surgeon of lack contains again Surgeon of lack contains Described to Contains Described to Contains | (4) (4) (2) |
| Additional to the state of the | (2) Kenogaming Lake Whitelsh' Crac Kenogaming Grand coregone? | 0 |
| Meunier noir Walleye Doreileye | Addougles 155 Andreas Regarded Twiss Brother Pike Regard Schools 155 Andreas de Regarde et Reingaring White Sudker School Post foet ne Sudkury White Sudker | 8 |
| | Meunier noir 1 Walleye 2 Doné | |
| 4 (| | |
| | | 36 July 10 Jul |

Northern Pike[†] Brochet[†]

Kapiskau Lake

Lac Kapiskau

Walleye Walleye¹ Doré¹

Kenora Dist /Dist de Kenora

Kapkichi Lake

Lac Kapkichi

Northern Pike

Brochet

kenora Dist /Dist de Kenora

Northern Pike

Brochet

Kapuskasing Twp /Canton de kapuskasing Algoma Dist /Dist d Algoma

Walleye¹ Doré¹

Kapuskasing Lake

Lac Kapuskasing

Northern Pike

Morthern Northern Renogaming & Regan Twps
Cantons de Kenogaming et de Regan Brochet
Sudbury Dist (Dist de Sudbury

Walleye

Kamungishkamo Lake Walleyel

a la riviere Mattagami 4834/8131 Jamieson Twp /Canton de Jamieson Cochrane Dist /Dist de Cochrane

Rivière Kamiskotia

at Mattagami River

Kamiskotia River

Lac Kamungishkamo Doré

Kenora Dist /Dist de Kenora

5148/9207

Kaneki Lake ac Kaneki

4804/8158

Northern Pike

Brochet

4727/8109 Ogilvie Twp /Canton d'Ogilvie Sudbury Dist /Dist de Sudbury

Northern Pike?

Brochet

Sochrane Dist /Dist de Cochrane

Karchuk Lake

ac Karchuk

Walleye

Doré'

Rapuskasing Rapuskasing

downstream of Spruce Falls en aval des chutes Spruce 4935/8215

Kapuskasing River

Northern Pike

Brochet

Browning Twp /Canton de Browning

Sudbury Dist /Dist de Sudbury

Kasakanta Lake

_ac Kasakanta

| Location/ Star Emplacement Est | | Longueur du poisson en centimetres (pouces) | | | Longueur du poisson en centimètres (pouces) |
|---|---|--|---|--|---|
| | Species/ Espèces | 15.20 20-25 25.30 30-35 35.45 45-55 55-65 65.75 7.75 (6.8) (8-10) (10-12) (12.14) (14-18) (18.22) (22.26) (26.30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25 30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10 12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) |
| | Walleye⁵ Doré⁵ | | Kirkness Lake Lac Kirkness | Northern Pike¹ Brochet¹ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| y oder Bay | ellow Perch ⁶ erchaude ⁶ | 7 7 | 5132/9356 Kenora Dist /Dist. de kenora | Walleye ¹ Dore ¹ | |
| Nor Bro | Northern Pike ⁶ Brochet ⁶ | | Kishikas Lake | Walleye1 | (A) |
| | Whitefish ⁶ Grand corégone ⁶ | 7 7 | Edo N. STIINGS 5208/9200 Kenora Dist Dist de Kenora | Northern Pike' Brochet' | |
| Lake yisis | Yellow Perch ⁶ Perchaude ⁶ | 000000000000000000000000000000000000000 | Knight Lake | Walleye¹ | ₩ N N |
| western armonas ouest 4942/8657 Thunder Bay Dist /Dist de Thunder Bay Grand corégone ⁶ | Whitefish ⁶ Srand corégone ⁶ | 7 7 7 | LaC NIIIgIII 5010/8017 Cochrane Dist /Dist de Cochrane | Northern Pike | |
| Red Suc | Redhorse Sucker ⁶ Suceur rouge ⁶ | 000000000000000000000000000000000000000 | Kukagami Lake | Brocnet* Lake Trout* | 9 |
| Wh | White Sucker ⁶ Meunier noir ⁶ | 4 | Lac Kukagami | Truite de lac | 000000000000000000000000000000000000000 |
| Cis | Cisco ⁶ Cisco ⁶ | 0 0 0 | Neily & Davis Twps Cantons de Kelly et de Davis Sudbury Dist /Dist de Sudbury | | |
| Walley Dorés | Walleye ⁶ Doré ⁶ | 4 | Kwagama Lake Lac Kwagama | Brook Trout¹ Omble de fontaine¹ | |
| Nor Bro | Northern Pike ⁶ Brochet ⁶ | (4) | 4727/8435 Greenwood Twp /Canton de Greenwood Algoma Dist /Dist d'Algoma | | |
| amissi Lake enogamissi | Walleye² Doré² | (4) (2) (2) | Kwinkwaga Lake Lac Kwinkwaga | Lake Trout' Truite de lac' | |
| 4815/8133 Timiskaming Dist /Dist de Timiskaming Gra | Whitetish ² Grand corégone ² | 7 7 | 4848/8520 Flood & Magone Twps Cantons de Flood et de Magone Thiodos Boy & Altoma Diete | | |
| Nor Bro | Northern Pike ² Brochet ² | (A) | Dists de Thunder Bay et d'Algoma | | |
| ami Lake ssagami | Walleye' Doré' | | Lablichie Lake Lac Labitchie | Northern Pike Brochet ¹ | (A) |
| 5023/8015 Cochrane Dist /Dist de Cochrane Brol | Northern Pike¹ Brochet¹ | (4) | Sudbury Dist / Dist de Sudbury | | |
| | Walleye | (| Lac La Cloche | walleye Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Triviere Nesagamii D0f Cooks PondBassin de Cook 48578018 Cochrane Dist,Dist de Cochrane | | J | For Distriction of Harrow Furbury Distributed Budbury Distributed Budbury Distributed Budbury | Northern Pike ¹ Brochet ¹ | \$\begin{align*} \text{\left} & \text |

| Keys Lake Lac Keys | Whitefish1 Grand corégone1 | 5 5 5 5 | Lac LaCroix 4821/9209 Rany Rwer Dist /Dist de Rany Rwer | Walleye¹ Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
|---|--|---|--|---|---|
| 5002/9401 Kenora Dist /Dist de Kenora | White Sucker ¹ Meunier noir ¹ | 5 | Lac La France | Walleye1 | (A) (A) |
| | Ling¹ Lotte¹ | | 495000050 Bragg Twp /Canton de Bragg Cochrane Dist /Dist de Cochrane | Dole | |
| | Lake Trout¹ Truite de lac¹ | (A) | Lady Evelyn Lake Lac Lady Evelyn | Walleye¹ Doré¹ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Cisco¹ Cisco¹ | 8 | 4720/9010 Leo, Dane & Medina Twps Cantons de Leo, de Dane et de Medina | | |
| Kilburn Lake Lac Kilburn | Northern Pike ¹ Brochet ¹ | | Imiskaming Dist /Dist de Timiskaming Lang Lake | | |
| 5043/9428 Kanora Dist /Dist de Kenora | Walleye¹ Doré¹ | (4) (4) (2) (2) | Lac Lang southeast of Espanola sud-est d'Espanola | Achigan à petite bouche¹ | J |
| Killala Lake Lac Killala | Lake Trout ² Truite de lac ² | (4) (4) (4) | 4610/8140 Curtain Twp /Canton de Curtain Sudbury Dist /Dist de Sudbury | | |
| 4905/8632 Thunder Bay Dist /Dist de Thunder Bay | | | Lang Lake | Northern Pike ¹ Brochet ¹ | (A) |
| Kilvert Lake Lac Kilvert 4942/940 McMeekin Twp (Canton de McMeekin | Lake Trout² Truite de lac² | (A) (A) | north of Spanishnord de Spanish 46 16(8219 Shedden Twp (Canton de Shedden Algoma Dist IDist of Algoma | | |
| Kenora Dist /Dist de Kenora | | | Lang Lake | Walleye ¹ | |
| Kindogan Lake Lac Kindogan 473/183/8 Kalen Tup /Canton de Kalen Sudoury Dist (Dist de Sudoury | Northern Pike ¹ Brochet ¹ | →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→< | Lac Lang nortwest of L St Joseph nort-ouest to L St Joseph 5:35/9130 to lack senora kenora Dist/Dist de Kenora | Doré¹ | 9 |
| Kinloch Lake | Walleye' Doré' | (T) | Larder Lake Lac Larder | Lake Trout? Truite de lac? | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 5200/9103 Kenora Dist /Dist de Kenora | | | 4805/7938 McGarry Twp /Canton de McGarry Timiskaming Dist /Dist de Timiskaming | Whitefish ² Grand corégone ² | \(\frac{7}{5}\) |
| Kinogama Lake Lac Kinogama | Northern Pike ² Brochet ² | 5 5 5 | | Northern Pike ² Brochet ² | 4 4 |
| 4737/8258 Eisenhower Twp /Canton d'Eisenhower Sudbury Dist /Dist de Sudbury | | (d) | Laundrie Lake | Lake Trout ⁵ | |
| | Whitefish² Grand corégone² | | LaC Laundre 4707/8052 Howey Twp Canton de Howey Sudbury Dist /Dist de Sudbury | Tulle De Ido | |
| | | | | | |
| | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | 15.2 | (6-8) (8-10) (10-12) (12-14) (14 18) (18-22) (22-26) (26-30) > 30 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|---|--|--|--|--|
| Location. Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45 55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18 22) (22-26) (26-30) > (30) |
| Lillabelle Lake Lac Lillabelle 190681@ Odstwert@ Odstword Gator | Northern Pike ⁶ Brochet* Yellow Perch ⁵ Perchande ⁶ | 0 0 0 0 0 0 | Little Mose Lake Lac Little Mose 4908/8546 Germell Type Canton de Germell Type Canton de Cermell | White Sucker ¹ Meunier noir ¹ Walleye ¹ Dari ¹ | |
| Cochrane Dist Dist de Cochrane Lingman Lake | Walleve: | | | | |
| Lac Lingman 53469252 Kenora Dist Dist de kenora | Dore | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Little Sachigo Lake Lac Little Sachigo | Walleye¹ Doré¹ | 8 |
| Linn Lake Lac Linn 48996874 48996879 Thunder Bay Ost 10st de Thunder Bay | Northern Pike' Brochet' | | Little Serpent Lake Lac Little Serpent Astraction | Smallmouth Bass ¹ Achigan à petite bouche ¹ | © |
| Lisgar Lake Lac Lisgar | Walleye¹ Doré¹ | (4) | Algoma Dist /Dist d Algoma Little Sturge Lake | Northern Pike ³ | (|
| 4848/8232 Lisgar Twp /Canton de Lisgar Cochrane Dist /Dist de Cochrane | Northern Pike' Brochet' | (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | Lac Little Sturge 4912/8855 Thunder Bay Dist /Oist de Thunder Bay | | (4) (4) (5) (5) |
| Little Abitibi Lake Lac Little Abitibi | Northern Pike ¹ Brochet ¹ | (A) | Little Tomiko Lake | Dore' Walleye' Dore' | t) |
| 496418033 Sangster Twp /Canton de Sangster Cochrane Dist /Dist. de Cochrane | Walleye¹ Doré¹ | 7 7 7 | 4633/7927 Stewart Twp /Canton de Stewart Ninssund Diet /Diet de Ninssund | Yetlow Perch Perchandel |) |
| Little Agawa Lake Lac Little Agawa 4721,8423 Larson Typ Carton de Larson Altonna Dis Dist of Altonna | Brook Trout' Omble de fontaine' | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Little Turtle Lake Lac Little Turtle | Sauger¹ Doré noir¹ Northern Pike¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Little Cedar Lake Lac Little Cedar | Walleye¹ Doré¹ | (4) | ndiliy niver DIST/DIST de nafry niver | Brochet¹ Walleye⁴ Doré⁴ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| 4841/8550 Brothers Imp /Canton de Brothers Thunder Bay Dist /Dist de Thunder Bay Brothel Vollnus Perchi | Northern Pike ¹ y Brochet ¹ Yellow Perch ¹ | (A) | Little Wawa Lake Lac Little Wawa | Northern Pike ¹ Brochet ¹ | 0 0 0 |
| Little French River Rivière Little French 18 9ftes nd 9 18 868010 46 868010 Parv Sound Det Det De Parv Sound | Perchaude! Northern Pike! Brochet! | 7 7 | Trquet & Peters Twps Cartons de Trquet et de Peters Sudbury Dist/Dist de Sudbury | | |
| rany sound that forst de Parry Sound | | | | | |

| Little Gull Lake Lake Trout agosyste kerora bei /Dst de kerora Gardin Onfherish Northern Or | Crapet de roche | 0 0 | 422/8438 Dunphy & Chenard Twps Cantons de Dunphy et de Chenard | Northern Pike' Brochet' | |
|---|--|---|--|---|--|
| | Lake Trout? Truite de lac? Whitefish! | (A) | Algoma Uist /Uist o Algoma Long Lake Lac Long | Northern Pike¹ Brochet¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Brock | Grand corégone ¹ | | 1930/8650 Abrey, Oakes & Daley Twps Cantons d Abrey, d'Oakes et de Daley | Redhorse Sucker ¹ Suceur rouge ¹ | (4) |
| Smal | Brochet ¹ Smallmouth Bass ¹ | (A) | i hunder Bay Dist /Dist de i hunder Bay | White Sucker ¹ Meunier noir ¹ | (A) |
| | Achigan à petite bouche | (4) | | Whitefish Grand corégone | Ü |
| (Lower) Little Jackfish River Rivière Little Jackfish | -aye- | (4) H | Lake ong | Northern Pike¹ Brochet¹ | C Q Q D |
| (tronçon inf.) 5017/8823 Thunder Bay Dist /Dist de Thunder Bay | | | 4737/8050 Mitner I wp. (Canton de Mitner Timiskaming Dist /Dist. de Timiskaming | Walleye¹ Doré¹ | 4 4 2 2 - |
| Little Joe Lake Walleye | eye² | (S) | Long Lake Lac Long | Northern Pike' Brochet' | (A) (A) (B) (C) |
| ustin nora | White Sucker ² Meunier noir ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | - | Walleye¹ Doré¹ | (A) |
| Little Kesagami Lake Walleye | eye ⁵ | | Lorrain Lake Lac Lorrain | Northern Pikel Brocheti | 2 |
| | Northern Pike ⁶ Brochet ⁶ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | on de S. Lorrain st. de Timiskaming | |) |
| ı | Yellow Perch ¹ Perchaude ¹ | <u>0</u> | Louise Lake Lac Louise | Cisco ¹ | 7 7 |
| Little Manitouwadge Walleye | 'eye' | | north of Cuchrane/nord de Cochrane 4916/8107 Lettch Twp (Canton de Leitch Cochrane Diet de Cochrane | Northern Pike' Brochet' | 4 |
| Bay | White Sucker! Meunier noir! | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Northern Pike | (A) |
| Little Missinaibi Lake Walleye' Lac Little Missinaibi Dore' | eye1 | () () () () () () () () () () | | 10000 | |
| 4813/8336 Northern Centron, Abbey & Chaplin Twps Brocher Cantons de Clitron, d'Abbey et de Chaplin Sudbury Dist Dist de Sudbury | Northern Pike ¹ Brochet ¹ | (A) | Cochrane Dist /Dist de Cochrane | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|---|---|--|--|--|
| Locatio i Emplacement | Species/ Espèces | 15-20 20:25 25:30 30:35 35:45 45:55 55:65 65:75 775 (6-8) (8-10) (10:12) (12 14) (14:18) (18:22) (22:26) (26:30) (30) | Location/ Emplacement | Species/ Espèces | 15 20 20:25 25:30 30 35 35:45 45:55 55 65 66:75 > 75 (6:8) (8:10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) (30) |
| Lount Lake Lac Lount | Walleye' Dore | 4 6 2 • | Maggotte Lake Lac Maggotte | Walleye¹ Doré¹ | |
| Nerrora! 1.1 de nemora | Northern Pike' Brochet' | 4 2 2 2 | 5006/8928 Thunder Bay Dist /Dist de Thunder Bay | Northern Pike Brochet | (A) |
| | White Sucker Meunier noir | | Magiss Lake | Whitefish ² | |
| | Whitefish ¹ Grand corégone ¹ | 7 | Lac Magiss 1,259/9140 Kenora Dist /Dist de kenora | Grand corégone ² Walleye ² | X () () |
| | Sauger¹ Doré noir¹ | • | | Dore ² Northern Pike ² | |
| Lower Aitken Lake Lac Lower Aitken | Walleye¹ Doré¹ | 8 8 | Magnet Lake | Brochet: Northern Pike6 | Đ |
| u846/8155 Aiken Two Lanton d'Airken Aisoma Dist i'Dist, d'Algom a | Northern Pike' Brochet' | (A) | Lac Magnet 4942/8704 Errington Twp /Canton d Errington | Brochet | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Lower Deception Lake Lac Lower Deception | Walleye¹ Doré¹ | | Thunder Bay Dist /Dist de Thunder Bay Magpie River | Walleve¹ | |
| 4909/8114 Clufe Twp /Canton de Clute Cochrane Dist (Dist de Cochrane | Northern Pike' Brochet' | (A) | Rivière Magpie Stephil Falls Reservoir Reservoir de Stephill Falls | Doréi Northern Pikei | |
| Lower Detour Lake | Northern Pikel | | 4805/8444 Algoma Dist /Dist. d Algoma | Brocnet | |
| 29577937 Cochrane Dist /Dist de Cochrane | Walleye ¹ Dore ¹ | | Magpie River Rivière Magpie Wawa area/Envrons de Wawa | Brook Trout ^s Omble de fontaine ^s | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Lower Notch Lake | Northern Pike ⁵ Brochot ⁵ | | 4759/8447 Algoma Dist/Dist_d'Algoma | | |
| Montreal River Riviere Montreal 4708/7928 S. Lorrain Twp. Canton de Lorrain-S. Timiskaming Dist. Dist. de Timiskaming | | j) | Makokibatan Lake Lac Makokibatan 5.117/8720 Kenora & Tunder Bay Dists de Kenora et le Tunder Bay | Walleye¹ Doré¹ | (A) |
| Lower Opikinimika Lake/Lac | Northern Pike¹ Brochet¹ | (A) | Makonie Lake Lac Makonie | Northern Pike ¹ Brochet ¹ | |
| 4731/8120 Mramich & Asquith Twps Cantons de Mramich et d'Asquith Sudbury Dist Dist de Sudbury | Walleye¹ Doré¹ | (*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)(*)<l< td=""><td>4821/8315 Lloyd Twp /Canton de Lloyd Sudbury Dist /Dist de Sudbury</td><td>Walleye¹ Doré¹</td><td>(4)</td></l<> | 4821/8315 Lloyd Twp /Canton de Lloyd Sudbury Dist /Dist de Sudbury | Walleye¹ Doré¹ | (4) |
| | | | | | |

| 15-20 20-25 25-30 30-35 35-45 45 55 55-65 65-75 > 75 (6-8) (8 10) (10 12) (12-14) (14-18) (18 22) (22-26) (26 30) > (30) | | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | | |
|--|--|---|--|--|---|
| | | | i | Northern Pike' Brochet' | 5156/9249 Kenora Dist /Dist de Kenora |
| | | Sudbury Dist /Dist de Sudbury | (A) | Walleye¹ Doré¹ | Madden Lake Lac Madden |
| (A) | Smallmouth Bass¹ Achigan à petite bouche¹ | Maple Lake Lac Maple 4610/8155 Mickingon Two (Carlon de Mickingon | | | 4637/8211 Redden & Stram Twps Cantons de Redden et de Strain Algoma Dist /Dist a Algoma |
| | | et de Bird Algoma Dist /Dist_d'Algoma | 0000 | Lake Trout* Truite de lac* | Madawanson Lake Lac Madawanson |
| (A) (B) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | Lake Trout' Truite de lac' | 4810/8424 Cowne, Debassige & Bird Twps Cantons de Cowie, de Debassige | (A) (A) (B) | Lake Trout' Truite de lac' | 4635/8144 Venturi Twp /Canton de Venturi Sudbury Dist /Dist de Sudbury |
| (4) (4) (2) (2) | Walleye¹ Doré¹ | Manitowik Lake Lac Manitowik | 0 0 0 | Smallmouth Bass¹ Achigan à petite bouche¹ | Macaulay (Fox) Lake Lac Macaulay (Fox) |
| Ü | White Sucker ² Meunier noir ² | | | | Lac Lyon 4953,9053 Thunder Bay Dist /Dist_de Thunder Bay |
| (4) (2) (4) (2) | Walleye² ₁y Doré² | Gerfrude Twp /Canton de Gerfrude Thunder Bay Dist /Dist de Thunder Bay | 7 | Northern Pike ⁶ Brochet ⁶ | Lyon Lake |
| (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Northern Pike ² Brochet ² | Manitouwadge Lake Lac Manitouwadge | | Lake Trout Truite de lac | 4724/8045 Corley Twp /Canton de Corley Timiskaming Dist /Dist de Timiskaming |
| | | Sandfield Twp /Canton de Sandfield Manitoulin Dist /Dist de Manitoulin | | Brook Trout' Omble de fontaine | Lulu Lake Lac Lulu |
| \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Lake Trout¹ Truite de lac¹ | Manitou Lake Lac Manitou | | | 4711/8142 Baynes Twp /Canton de Baynes Sudbury Dist /Dist de Sudbury |
| | | Clement Twp /Canton de Clement Nipissing Dist /Dist de Nipissing | (A) | Northern Pike ¹ Brochet ¹ | Low Water Lake |
| | Lake Irout' Truite de lac' | Manitou Lake Lac Manitou 4651/8017 | 7 | Northern Pike ¹ , Brochet ¹ | 501/8633 Nakina Twp /Canton de Nakina Thunder Bay Dist /Dist de Thunder Bay |
| | | Kenora Dist/Dist de Kenora | | Walleye¹ Doré¹ | Lower Twin Lake |
| | Northern Pike' Brochet' | Lac Mameigwess north of Lansdowne House nord de la marson Lansdowne 5235/8750 | (A) (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Northern Pike ⁶ Brochet ⁶ | 4932/8016 Tweed & Blakelock Twps Cantons de Tweed et de Blakelock Cochrane Dist (Dist de Cochrane |
| (| Walleye ¹ | Mameigwess Lake | (4) (4) | Walleye* Doré* | Lower Tweed Lake Lac Lower Tweed |
| ð | Walleye¹ Doré¹ | kenora Dist/Dist de Kenora | | | Morat Twp / Canton de Moriat Sudbury Dist /Dist de Sudbury |
| \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Lake Trout¹ Truite de lac¹ | west of Ignace/ouest d'Ignace 4934/9149 Ilsiey Twp /Canton d'Ilsiey | | | Lower Oshkegami |
| 70 70 70 70 70 70 70 70 70 70 70 70 70 7 | Whitefish¹ Grand corégone¹ | Mameigwess Lake Lac Mameigwess | | Northern Pike ¹ Brochet ¹ | Lower Oshkegami Lake/Lac |
| | | | | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|---|---|---|
| Location, Emplacement | Species/ Espèces | 15-20 20-25 25 30 30 35 35 45 45 55 55 65 65 75 ~75 (6-8) (8 10) 110 12 (12 14) (14 18) (18 22) (22-26) (26 30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30 35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) - (30) |
| Margaret Lake Lac Margaret 49168138 Delich für Union de Leich Schrane Dist Dist de Cochrane | Northern Pike' Brochet' | | Mattagami River Rivière Mattagami Lou Bapos Rapides Lon 190/8134 Bactoun Tup Canton de Bradbun Grotmane Dar Ihar de Cochrane | Walleye¹ Doré¹ | (b) (b) (c) (c) |
| Margot Lake Lac Margot 5228/3310 Kenilla D St Dist de kenora | Northern Pike ¹ Brochet ¹ | | Mattagami River Rivière Mattagami upsteam of Matere Mil en amont de Maletre Mil | Walleye ⁸ Doré ⁸ White Sucker ⁸ | |
| Marina Lake Lac Marina 1724 8040 Corley May Canton te Corley Trinskammed Dist Dat an Trinskammed | Brook Trout ¹ Omble de fontaine ¹ | | Smooth Rock Falls 49158138 Kenday Ivp (Canton de Kenday Cochrane Dist füsit de Cochrane Mattagami River | Meunier noir ⁸ Walleye ^{7,8} | |
| Marmion Lake Lac Marmion | | (A) | KIVIEre Mattagami Smooh Rock Falls 4917/8138 Kendry Twp /Canton de Kendry Cochrane Dist /Dist de Cochrane | Sturgeon de lac ⁴ ? Esturgeon de lac ⁴ ? | |
| Ramy River Dist i Dist de Ramy River | Northern Pike ^c Brochet ^c | 7 | | Wille Sucker | (S) (I) |
| Marne Lake Lac Marne 47476119 Burrows & Kemp Twps Cantons are Burrows et de Kemp Sudbury Dist /Dist de Sudbury | Northern Pike¹ Brochet¹ | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Mattagami River Rivière Mattagami al Groundhog Rwer al anvere Groundhog ag438156 Clar Pi Clanho e Clay Charles Bol Dist de Cochane | Sturgeon de lac' Esturgeon de lac' Northern Pike' Brochet' Walleye' | ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩< |
| Marquette Lake Lac Marquette 47128144 Marquette Twp /Canton de Marquette Sunbury Dist /Dist de Sudbury | Northern Pike [;] Brochet [†] | (A) (A) (A) (A) | Mattagami River Rivière Mattagami betweer Shore Rapdrá & Cypress Falls for trainer appress Shore et | |) (4 |
| Marshalok Lake Lac Marshalok | Whitefish¹ Grand corégone¹ Cisco¹ | | res fundes Oppress 1946/81/8 Clay & Tucker Twps Cantons de Clay et de Tucker Cochrane Dist /Dist de Cochrane | Sturgeon ²⁷ Esturgeon de lac ²⁷ |) |
| Nenora Distribist de Kenora Marshland Lake | Cisco¹ Brown Bullhead¹ | {} | Mattagami River Rivière Mattagami | Walleyes Dores Morthorn Dives | (4) (4) (2) |
| Lac Marshland Esta (Salon d'Esten Rigoma Dist (Dist d'Algoma | Barbotte brune | ⊕ | Certrane Dist (Det. de Cochrane Cochrane Dist (Det. de Cochrane | Brochet ⁶ | \frac{1}{2} |
| | | | | | |

| Marten Lake Lac Marten 46437947 Sisk & McLaen Twps Cantons of Sisk et of McLaen Monssmo Dist (Dist of Norseng | Walleye¹ Doré¹ Lake Trout¹ Truite de lac¹ | (4) | Mattagami River Rivière Mattagami Harmon Generating Station Centrale electrique Harmon S006/821/2 Cochvane Dist (Dist de Cochvane | Walleye ⁶ Dore ⁶ | (A) (A) (A) |
|--|--|---|---|--|---|
| Martison Lake Lac Martison Sozdrane Dist / Dest de Cochrane / | Northern Pike ¹ Brochet ¹ | (C) | Mattagami River Rivière Mattagami Kpling Generaing Station Contaile decertique Kipling | Walleye ⁶ Dorê ⁶ | 45.55 15.66 16.75 17.59 10.103 (10.15 115 15.9) (10.8-2) (10.8-2) (10.5-3) (10.5-3) (10.5-3) (10.5-4) (10.6-6) (15.5-4) |
| Matchett Lake Lac Matchett 5213/9333 Kendia Dist (Dist de Nenora | Waileye' Doré' Northern Pike' Brochet' | | Mattice Lake Lac Mattice | Sturgeon de lact Esturgeon de lact Northern Piket Brochet* | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Mather Lake Lac Mather 5650/9500 Kenora Dist/Dist de Kenora | Northern Pike' Brochet' | | Mawn Lake Lac Mawn 4988914 | | ₹ € |
| Matinenda Lake Lac Matinenda | Lake Trout Truite de lac¹ Smallmouth Bass¹ | 7 | Thunder Bay Dist /Dist. de Thunder Bay | White Sucker Meunier noir | (A) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| Juliette Timmermans Scarte & Mack Twps Cantons de Juliette de Timmermans, de Scarte et de Mack Algoma Dist (Dist. d'Algoma | Achigan à petite bouche! Northern Pike! Brochet! | | Max Lake Lac Max 49091823 Thunder Bay Dist flost de fhunder Bay | White Sucker' Meunier norr' Northern Pike' | 2 B B B B B B B B B B B B B B B B B B B |
| Mattagami Lake Lac Mattagami 47528135 Sudbuy Dist Dist de Sudbury | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ Whitefish¹ Grand corégone¹ | | Maxwell Lake Lac Maxwell 4838211 (compy top Control to Gumey Compy top Control to Gumey Maymard Lake | Northern Pike! Brochet! Whitefish? | 9 |
| Mattagami River Rivière Mattagami Sandy Falis 493/R127 Mountloy Two Canton de Mountloy Cochrane DSI (DSI de Cochrane | Walleye ^s Dorë ^s | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac Maynard 50229354 Kenora Dist /Dist de kenora | Grand corégone ² Northern Pike ² Brochet ² Walleye ² Doré ² | |
| Mattagami River Rivière Mattagami dovastraan of Strageon Falls en avat de Strugeon Falls 449,817.92 Mahafty Tup, Canton de Mahafty Cochrane Dist, Dist de Cochrane | Walleye* Dore* | F | | White Sucker! Meunier noir! Sauger! Dofe noir! Ling! | |
| | | 15.20 20-25 25.30 30.35 35-45 45-55 55.65 65.75 .75 (6-8) (6-8) (10-12) (12.14) (14-18) (18-22) (22.26) (26.30) .(30) | | | 15-20 20-25 25 30 30 35 35 45 45-55 55-65 65-75 75 (6-8) (8-10) (10-12) (12 14) (14 18) (18 22) (22-26) (26-30) (30) |

Northern Ontario/Nord de l'Ontario

| | | Fish size in centimetres (inches) Longueur du poisson en certimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|---|--|--|--|--|
| Location Emplacement | Species/ Espèces | 15-20 20:25 25:30 30:35 35-45 45-55 55:65 65 75 75 (6.8) (8.10) (10:12) (12:14) (14:18) (18.22) (22:26) (26:30) < (30) | Location/ Emplacement | Species/ Espèces | (5-20 20-25 25-30 30-35 35-45 45 55 55 65 65-75 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) |
| McCarroll Lake Lac McCarroll Abyte Stee Addition & Abendeen Additional Need the Currons of Mercatin Currons of Mercatin | Lake Trout' Truite de lac' | (C) (P) (P) (P) (P) (P) (P) (P) (P) (P) (P | Michaud Lake Lac Michaud 4649/8114 Tyone No Carlon de Tyrone Sudbury Der fûst de Surbury | Lake Trout? Trute de lac² | 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Aqona District a Aqona a McCarthy Lake Lac McCarthy 46:982;8 Active Tap Cantor de Proctor Algona 2.8° Dist of Algona | Walleye² Dorê² | (O) | Michipicoten River Rivière Michipicoten man/hembauchure 47568451 Rabazo Twp /Canton de Rabazo Algoma Dist/Dist d'Algoma | Lake Trout' Truite de lac' | ₹ ₹ |
| McConnell Lake Lac McConnell 4644/321 McAusun ive i Camon de McAusun Nipresing Dist i Dist de Niprising | Lake Trout* Truite de lac* | 0 | Michiwakenda Lake Lac Michiwakenda Gu738611 Gurchili Imp Canton de Chuchill Sudbury Dist /Ost de Sudbury | Walleye¹ Dore³ Northern Pike¹ Brochet¹ | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| McCulloch Lake Lac McCulloch 47206942 Cotey 1ve /Canton de Corley Times armeg Distr Dist de Turnskarmeg | Lake Trout' Truite de lac' Whitelish' Grand coregone' | 0 0 0 0 | Mijinemungshing Lake/Lac Mijinemungshing 47428442 Store Ivp /Cathor de Store Agoma Des (Des of Algoma | Lake Trout' Truite de lac' | 0 0 0 |
| MCINIOST L'AKE L'AC MCINIOSh 4888965 German & Dindonald Twps Cantors de German et de Dundonald Cochvane Dist Dest de Cochvane | Northern Pikel Brochet' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac des Mille Lacs 4850,8030 Thunder Bay Dist/Dist de Thunder Bay | Whitetish¹ Grand corégone¹ Walleye¹ | |
| McKay Lake Lac McKay 4937'8625 Thurder Bay Dist (Dist de Thurder Bay | Lake Trout¹ Truite de lac¹ Walieye¹ Dore³ Dores' | | Mills Lake Lac Mills | Vore Yellow Perch Perchaude Northern Pike! Brochet | |
| McLeister Lake Lac McLeister 5003/8264 Cochrane Dist /Dist de Cochrane | Malleye¹ Doré¹ | ⊕ | 5012/9145 kerora Dist/Dist de kerora Mindemoya Lake Lac Mindemoya | Yellow Perch¹ Perchaude¹ | * 8 8 8 |
| Meandering Lake Lac Meandering 50070354 Kenora Dist (Dist de Kenora | Northern Pike¹ Brochet¹ Walleye¹ Dore¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | 4545/R21 Garnarvon Twp /Ganton de Carnarvon Mantouin Dist/Dist de Mantoulin | Walleye¹ Doré¹ | 0 0 0 |

| 15-20 20:25 25:30 30:35 35:45 45:55 55:65 65:75 > 75 (5-8) (8-10) (10:12) (12-14) (14:18) (18:22) (22:26) (26:30) > (30) | | | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 -75 (6 8) (8-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) -(30) | | |
|--|--|---|--|--|---|
|) | | | Ů Ü | Yellow Perchi Perchaudei | |
| | Lake Trout ⁵ Truite de lac ⁵ | Dist d'Argoridaei de addoury | (4) (4) | , Walleye¹ , Doré¹ | 503 (8/24 Thunder Bay Dist /Dist de Thunder Bay |
| (A) (B) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Ling ¹ Lotte ¹ | 4823/8340 Algoma & Sudbury Dists Dief of Algoma of de Sudbury | 4 | | Lac Meta |
| | Walleye⁵ Doré⁵ | Missinaibi Lake Lac Missinaibi | | Medinier non | Mote Lake |
| (4) (4) (2) | | Amold Twp /Canton d'Amold Timiskaming Dist/Dist de Timiskaming | Ö | White Sucker1 | |
| | Brochet ¹ | Lac Misema | ∅ | Northern Pike ¹ Brochet ¹ | 4740/8153 Chester Twp /Canton de Chester Sudbury Dist /Dist de Sudbury |
| | Perchaude ¹ | Sudbury Dist/Dist de Sudbury Misema Lake | | Walleye¹ Doré¹ | Mesomikenda Lake Lac Mesomikenda |
| | Meunier noir Yellow Perch | Lac Minnow 4629/8057 Mikim Turo (Control Mikim | (b) | Northern Pike Brochet | 4610/8015 Fatconer Twp /Canton de Fatconer Nipissing Dist /Dist de Nipissing |
| | | 4958/9200 Kenora Dist /Dist de Kenora | () | Walleye1 Doré1 | Mercer Lake Lac Mercer |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Walleye [†] Doré [†] | Minnitaki Lake Lac Minnitaki | | Northern Pike ¹ Brochet ¹ | 5205/9011 Kenora Dist /Dist de Kenora |
| | | South of the Sangamille S010/8024 Cochrane Dist /Dist de Cochrane | (4) | Walteye¹ Doré¹ | Menako Lake Lac Menako |
| Ö | Whitetish¹ Grand corégone¹ | Ministik Lake Lac Ministik | | Northern Pike ¹ Rrochet ¹ | 5042/8702 Thunder Bay Dist /Dist de Thunder Bay Brochet [†] |
| | en | Cantons of Ermatinger et de Cascaden Sudbury Dist /Dist de Sudbury | 400 | Walleye¹ Doré¹ | Meichett Lake Lac Meichett |
| | | southwest of Levack sud-ouest de Levack 4634/8134 Frmatinger & Cascaden Twis | | | Canlons de Carton et d'Ewan Sudbury & Algoma Dists Dists de Sudbury et d'Algoma |
| 000000000000000000000000000000000000000 | Walleye¹ Doré¹ | Ministic Lake Lac Ministic | 9 | iruite de lac | Lac Megisan 4715/8332 Carton & Ewan Twps |
| | Walleye¹ Doré¹ | | | Lake Trout? | Megisan Lake |
| (A) | Northern Pikei Brocheti | | | | 4917/9236 Kenora Dist /Dist de Kenora |
| | White Sucker ¹ Meunier noir ¹ | 4739/8144 Noble Twp /Canton de Noble Sudbury Dist /Dist de Sudbury | (4) (4) | Lake Frout* Truite de lac* | Meggisi Lake |
| | Cisco¹ Cisco¹ | Minisinakwa Lake Lac Minisinakwa | (4) | White Sucker ¹ Meunier noir ¹ | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|--|--|--|
| Location Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) | Location/ Emplacement | Species/ Espèces | 15-20 20.25 25.30 30.35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10.12) (12.14) (14.18) (18.22) (22.26) (26:30) > (30) |
| Missisa Lake Lac Missisa Sotasson Nerwa Dst Dst de Nerosta | White Sucker ¹ Meunier noir ¹ Walleye ¹ Doré ¹ | | Moose River Rivière Moose Mossage 5/208024 Cochrane Dist (Dist de Cochrane | Cisco¹ Cisco¹ | F) F) F) F) |
| | Whitefish¹ Grand corégone¹ Northern Pike¹ Brochet | 0 0 0 0 0 0 | Mooseskull Lake Lac Mooseskull 4916/8530 Inunder Bay Dist Jüst de Thunder Bay | Walleye² Doré⁴ | (A) (B) (B) (C) |
| Missisicabi River Rivière Missisicabi at Jones Bayà la bale James 51137938 Commane Dist Dist de Cochinane | Walleye¹ Dore¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Moray Lake Lac Moray 48028105 Zavis Twp Canton de Zavits Sudbury Dist (Dist de Sudbury | Northern Pike¹ Brochet¹ Walleye¹ Doré¹ | (A) |
| Mississagi River Rivière Mississagi mouthembouchure 46108301 | Walleye¹ Doré¹ | Ö Ö | Morris Lake Lac Morris 5145/9120 Kenora Dist Dat de Kenora | Northern Pike ¹ Brochet ¹ Walleye ¹ Doré ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Mississagi River Rivière Mississagi how Red Rock Dan and du banes Red Rock Glassaty and Red Rock Glassaty and ray Channo de Cladstone Algorna Det (Det d'Algorna | White Sucker? Meunier noir? Walleye? Doré? | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Mose Lake Lac Mose Lac Mose 4009634 4009634 Thurnell Tup Dis Jose of hunder Bay Moseley Lake Lac Moseley | White Sucker ^a Meunier noir ^a Walleye ^a Dore ^a Northern Pike ^a Brochet ^a | |
| Mistango Lake Lac Mistango 4907.8027 Freele Ivo ICanton de Freele Cochrane Dist (Dist de Cochrane | Norhern Pike¹ Brochet¹ | \(\frac{\partial}{\partial}\) | 4852/8038 Edwards Twp, Canton of Edwards Cochrane Dist /Dst de Cochrane Mosquito Lake Lac Mosquito | Northern Pike! Brochet! | (4) |
| Mistinikon Lake Lac Mistinikon 4724 8045 83480 1 No Carlon de Bagen Trmskamng Dist (Dist de Trmskamng | Smallmouth Bass¹ Achigan à petite bouche¹ Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Contrare Date Date of Cochrane Date Date of the Mountains Lake Irou! Lake of the Mountains Lake Irou! Lac des Montagnes Lac Dubourne) | Walleye¹ Doré¹ Lake Trout² Truite de lac² | |
| Mojikit Lake Lac Mojikit Sodigats Trunder Bay Dst /Dst de Trunder Bay | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Cotidan S. Stitker Twis Candrons de Cobden et de Striker Algoma Dist (Dist d'Algoma | | |

| Lac Molson 4840/8533 Bomby Two /Canton de Bomby Thunder Bay Dist, fDst. de Thunder Bay | Northern Pike' Brochet | 6 | Moznabong Lake Lac Mozhabong 46578205 Esete & Del Villano Gantons ate Beebe et de Del Villano Algona Dist (Dist of Algona | Northern Pike ¹ Brochet ¹ | 7 |
|---|--|---|---|---|--|
| Monmonawson Lake Lac Monmonawson 5142/8330 Kenora Dist /Dist de Kenora | Northern Pike ¹ Brochet ¹ | \(\frac{1}{2}\) | Murray Lake Lac Murray south of Masmatheisaud de Missinaible 48 14 4849 69 Openace Twps | Watleye¹ Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Montreal River Rivière Montréal | Walleye ^s Doré ^s | | Cantons de Bruyere et de Copenace Algoma Dist /Dist d'Algoma | | |
| at Matachewan/a Matachewan 4756/8039 Cairo Two (Canton de Cairo | | | Lac Murray | waneye Doré¹ | |
| Timiskaming Dist /Dist de Timiskaming | Whitefish ⁶ Grand corégone ⁶ | 7 | est du lac Wanapiter L est du lac Wanapiter 4640/8026 Davis & Janes Twps | Smallmouth Bass¹ Achigan à petite bouche¹ | (b) |
| | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ | 4 3 | Sudbury Dist /Dist de Sudbury | | |
| | White Sucker ⁵ Meunier noir ⁵ | ⊕ | Lac Muskeg | Northern Pike' Brochet' | |
| | Yellow Perch ⁶ Perchaude ⁶ | 7 7 | Gibbard Twp /Canton de Gibbard Thunder Bay Dist /Dist de Thunder Bay | | 8 |
| | Rock Bass ⁶ Crapet de roche ⁶ | 4 | | Whitefish ² Grand corégone ² | 7 |
| Moose Lake | Walleye² Doré² | (2) (2) (2) (3) (3) | Muswabik Lake Lac Muswabik | Walleye' Doré' | (h) |
| 4830/8044 Bond Twp /Canton de Bond Cochrane Dist /Dist de Cochrane | Northern Pike ² Brochet ² | | Situation District de Kenora Kenora Distribist de Kenora | Northern Pike' Brochet' | \frac{1}{\alpha} |
| Moose River Rivière Moose | Northern Pike ⁶ Brochet* | - - - - - | Nabakwasi Lake Lac Nabakwasi | Walieye¹ Doré¹ | © (4) (5) |
| Cochrane Dist /Dist de Cochrane | | | 4737/8127 Miramichi Twp /Canton de Miramichi Sudhurs Det /Dist de Sudhurs | White Sucker! | |
| Moose River Rivière Moose | Sturgeon¹ Esturgeon de lac¹ | | August on recovery disposer | Northern Pike | (|
| at Kwataboahegan R a la rivière Kwataboahegan 5109/8050 | Northern Pike ¹ Brochet ¹ | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Nabimina Lake | Brochet ¹ Northern Dibel | D |
| Cochrane Dist /Dist de Cochrane | Whitefish Grand corégone 1 | 0 0 | Lac Nabimina | Brochet ¹ | <u>0</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | Walleye¹ Doré¹ | © * | Kenora Dist /Dist de Kenora | | |
| | White Sucker | (A) | | | |

| | | Fish size in centimetres (inches) | | | Fish size in centimetres (inches) |
|--|--|---|--|--|--|
| | | conducar on posson en centimenes (bonces) | | | Longueur du poisson en centimetres (pouces) |
| Locationy Emplacement | Species/ Espèces | 15 20 20-25 25:30 30 35 35 45 45:55 55 65 65 75 75 (6-8) (8-10) (10-12) (12-14) (14 18) (18 22) (22 26) (26:30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35 45 45-55 55 65 65-75 - 75 (6-8) (8-10) (10 12) (12 14) (14-18) (18-22) (22-26) (26 30) (30) |
| Nagagami Lake Lac Nagagami | Walleye¹ Dore¹ | | Niobe Lake Lac Niobe | Walleye¹ Doré¹ | |
| 49.58e.u.1 Nagagami & Hawatha Twps Cantons de Nagagami et d'Hawatha Atgorna Disi. Dist d'Aldoma | Northern Pikel Brochet | | 4843/9120 Rainy River Dist /Dist. de Rainy River | Smallmouth Bass¹ Achigan à petite bouche¹ | 9 5 |
| Nagagamisis Lake | Walleye1 | | | Northern Pike ¹ Brochet ¹ | (d) (d) (d) |
| 4928/8440 Frost & McEwing Twps Cantons oe Frost et de McEwing Agoma Distr (Distr d'Algoma | Northern Pike ¹ Brochet ¹ | 000000000000000000000000000000000000000 | Lake Nipigon Lac Nipigon Hall Island area/Regron de l'ile Hall 4957/8820 | Lake Trout ² Truite de lac ² | 7 7 7 |
| Nagron Lake Lac Nagron | Walleye¹ Doré¹ | 4 6 2 | Thunder Bay Dist /Dist de Thunder Bay | Sko Trout? | |
| 5005/9125 Kenora Dist /Dist de Kenora | Northern Pike¹ Brochet¹ | (A) | Lac Nipigon Kelvin Island area/Région de l'île Kelvin | Truite de lac? | \(\frac{1}{2}\) |
| Namakan Lake | Walleye¹ | (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) | Thunder Bay Dist /Dist de Thunder Bay | | |
| 4827/3235 Rainy River Dist de Rainy River | Northern Pike | | Lake Nipigon Lac Nipigon | Walleye ² Doré ² | 0 0 0 0 0 0 |
| Negwazu Lake | Walleye | | Ombabika Bay/Baie d Ombabika 5012/8815 Thunder Bay Dist /Dist_de Thunder Bay | Longnose Sucker ⁴ Meunier rouge ⁴ | 7 7 7 |
| Lac Negwazu 4828/8500 McGowan & Ashley Twps | Doré¹ | | | Sauger ² Doré noir ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Cantons de McGowan et d'Ashiey Algoma Dist /Dist. d'Algoma | | | | Cisco⁴ Cisco⁴ | 7 7 |
| Nellie Lake Lac Nellie statsbade statsbade Calveri & Aurora Twps Cantons de Calvert et d'Aurora Cocrtrane, Dist (Dist de Cochtrane | Northern Pike ¹ Brochet ¹ | ⊕ | Lake Nipigon Lac Nipigon Outer Ban Island area Region de I'lle Outer Barn 5002/88a Dist In Dist de Thunder Bav | Lake Troul? Truite de lac ² | <u>.</u> |
| Nelson Lake Lac Nelson 4827/9032 Thunder Bay Dist /Dist de Thunder Bay | Walleye¹ Doré¹ | 9 | Lake Nipigon Lac Nipigon Sonn Bay/Bare Soun | Lake Trout ² Truite de lac ² | 7. |
| Nelson Lake Lac Nelson 4644/8105 Bowell Tp/Canton de Bowell | Lake Trout' Truite de lac' | 7 7 7 7 | ay Dist /Dist de Thunder Bay Vipigon ipigon Bay/Bais Mahinosh | Walleye ² Doré ² | |
| Sudbury Dist /Dist de Sudbury | | | nder Bay | Sauger¹ Doré noir¹ | 7 |

| Nemegosenda Lake | Walleye? Doré1 | | Lake Nipissing | Walleye¹ Doré¹ | |
|---|--|---|--|---|---|
| 4800/8307 Chewett Twp /Canton de Chewett Sudbury Dist /Oss de Sudbury | Northern Pike¹ Brochet¹ | (A) | French River/Rivière des Français 4610/7950 Nipissing Dist/Dist de Nipissing | Yellow Perchi Perchaude | (d) |
| Nepahwin Lake | Yellow Perche | <i>\\</i> | | Northern Pike ¹ Brochet ¹ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 4627/8058 McKim Twp /Canton de McKim Sudbury Dist /Dist de Sudbury | r croadoc | | Lake Nipissing Lac Nipissing South Byver at Chappan Chute | Walleye² Dore² | (4) (2) |
| Nepewassi Lake Lac Nepewassi | Northern Pike ¹ Brochet ¹ | 0 0 0 0 | Rivière South aux rapides Chapman 4606/7931 Parry Sound Dist / Dist de Parry Sound | | |
| 4622/8038 Burwash, Hendrie & Hawley Twps Cantons de Burwash, de Hendrie et de Hawley | Walleye¹ Doré¹ | 0 | Lake Nipissing Lac Nipissing | Yellow Perch¹ Perchaude¹ | 9 |
| Sudbury Dist /Dist de Sudbury | Ciende | | outgeon more more accided to 4619/7955 Nipissing Dist /Dist de Nipissing | Northern Pike ¹ Brochet ¹ | 700000000000000000000000000000000000000 |
| Lac Net | Cisco ⁶ | | | Walleye ² Doré ² | ф Д |
| Strathy Twp /Canton de Strathy Nipissing Dist /Dist. de Nipissing | Truite de lac ⁶ | | Lake Nipissing | Northern Pikel Brochetl | (4) |
| Nettogami Lake Lac Nettogami | Walleye† Doré¹ | →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→< | West Bay/Bare West 4610/8010 Museeron Det (Due) de Museero | Walleye? Onté? | |
| 5013/8034 Cochrane Dist /Dist de Cochrane | Northern Pikel Brochet | | Bussidia on real real Bussidia | Yellow Perch ¹ Perchaude ¹ | |
| Night Hawk Lake Lac Night Hawk | Mooneye¹ Laquaiche argentee¹ | (b) R((1)) | Lake Nipissing Lac Nipissing | Walleye ^{5 9} Doré ^{5 9} | |
| 4828/8058 [–] Cody Twp /Canton de Cody Cochrane Dist /Dist de Cochrane | Walleye² Doré² | ◆ ((((((((((| Wistwasing River at Wasi Falls Rivière Wistwasing aux chutes Wasi 4612/7922 | White Sucker ^{5 9} Meunier noir ^{5 9} | 0 |
| | Northern Pike? Brochet? | | Parry Sound Dist /Dist de Parry Sound | White Bases | |
| | Saugeri Doré noiri | (A) | Lac Nipissing | Bar blanc? Yellow Perch? | B (|
| Nikip Lake Lac Nikip | Whitefish: Grand coregone: | 7 | Aussidivi an i siovisio Aussidivi | Perchaude ² Northern Pike ² Rochet ² | (4) |
| 5253/9153 Kenora Dist /Dist de Kenora | Walleye ² Doré ² | 7 | | Walleye- Dore? |) (4) (4) |
| | Northern Piker Brochet* | (4) | | Brown Bullhead ² Barbotte brune ² | 8 |
| | | | | Smallmouth Bass² Achigan à petite bouche² | |
| | | 15-20 20:25 25:30 30:35 35 45 45:55 55 65 65:75 > 75 (6 8) (8-10) (10:12) (12:14) (14 18) (18:22) (22:26) (26:30) > (30) | | | 15.20 20.25 25-30 30-35 35.45 45-55 55-65 65-75 \ |

| | | Fish size in centimetros (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | |
|--|--|---|--|---|--|--------|
| Location Empiacemen | Species/ Especes | 15.20 20:25 25.30 30.35 35.45 45.55 55-65 65.75 -75 65 810) (10.12) (12.14) (14.18) (18.22) (22.26) (25.30) (30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25 30 30 35 35 45 46 55 55 65 65 75 75 (6-8) (8-10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) | 5 . 75 |
| North Anvil Lake Lac North Anvil 4704 833. M. Gaere Lap D'Arthan de Malkaen Algema Dat Der a Algema | Lake frout Truite de lac | H | Obushkong Lake Lac Obushkong 472/2000 4 | Walleye¹ Doré¹ | ⊕ | |
| North Caribou Lake Lac North Caribou 52500040 Nema Dist Dist de Nemora | Whitefish- Grand coregone- Walleye- Dore- | | Ogoki Lake Lac Ogoki 5450/8710 hunder Bay Dist Abet de Thunder Bay | Northern Pike ¹ Brochet ¹ Walleye ¹ Dore ¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | 0 |
| North Driftwood River Rivière North Driftwood Albey Thalbosser 11 2811872 Gobrane Des Das de Calder Correge Des Das de Caldere | er Northern Pike ¹ Brochet | ⊕ | Oke Lake Lac Oke | White Sucker ¹ Meunier norr ¹ Walleye ¹ Doré ¹ | ⊕∴⊕⊕ | + |
| North French River Rivière de North French al Mose A'a la ruere Mose 51086943 Cochrane Dist de Cochrane | Northern Pike ¹ Brochet ¹ | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Cantons de Krikland et d'Oke Cochrane Dist Dist de Cochrane Onaman Lake Lac Onaman Franco Sovoiat? 8 Frunder Bay Dist Dost de Thunder Bay | Walleye¹ Doré¹ | © • | |
| North Hubert Lake Lac North Hubert 41706427 Larson My Canton de Larson Algona Dist (Datt of Algona North Raft Lake | Brook Trout Omble de fontaine Lake Trout Truite de lac | | Onaping Lake Lac Onaping 46578130 Erno & Farbarn Twps Carbins of Froe de Farbarn Subruy Det (Dist de Suchury | Walleye¹ Doré¹ Smallmouth Bass¹ Achigan à petite bouche¹ | | |
| Lac North Raft 5430/8446 Kenora Dist/Dist de Kenora | Trute de lac ² | (4) (4) | Opakopa Lake Lac Opakopa | Whitelish ² Grand corégone ² | 3 | |
| North Scot Lake Lac North Scot ABS9303 Noyon Yep Cannon de Noyon Kenora DSI (Det de Kenora | Walleye ² Doré ² Northern Pike ² Brochet ² White Sucker ² | | SS40132 Kenora Dist (Dist de Kenora Opasatika Lake | Walleye? Doré? Northern Pike? Brochet? | 8 8 | |
| North Spirit Lake Lac North Spirit 523/19255 Kenora Dist Dost de Kenora | Northern Pike ¹ Brochet ¹ | \$\begin{align*} \begin{align*} \begi | Lac Opasatika 4904/8306 Opasatika Iwp /Canton of Opasatika Algoma Dist./Dist of Algoma | Dores Northern Pike ² Brochet ² | (A) | 8 |

| Lac North Tweed | Northern Pike" Brochet | (A) | Opasquia Lake Lac Opasquia | Nonnern Pike Brochet | © (4) (5) |
|---|---|---|--|--|--|
| 4936/8017 Cochrane Dist /Dist de Cochrane | | | 5318/9334 Kenora Dist /Dist de Kenora | Walleye¹ Doré¹ | 400 |
| Nursey Lake Lac Nursey | Walleye¹ Doré¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Goldeye¹ Laquaiche aux yeux d'or¹ | 000000000000000000000000000000000000000 |
| 4754/8125 Nursey Twp /Canton de Nursey Sudbury Dist /Dist de Sudbury | Northern Pike' Brochet' | 7000 | Opeepeesway Lake | Northern Pike? Brochet? | (A) (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| Nym Lake Lac Nym | Walleye ² Doré ² | | 4737/8215 Osway & Huffman Twps Cantons d'Osway et de Huffman | Whitefish Grand corégone |) |
| 4842/9126 Rainy River Dist /Dist de Rainy River | Northern Pike ² Brochet ² | | Sudbury Dist /Dist de Sudbury Oniteinen Lake | Ma bva1 | |
| | Lake Trout: Truite de lac ² | (A) | Lac Opikeigen | wantyte Doré¹ | (A) |
| Oak Lake Lac Oak | Northern Pike¹ Brochet¹' | (S) | Opinnagau River | Northern Pike | |
| 5026/9350 Kenora Dist /Dist de Kenora | Walleye¹ Doré¹ | (A) | HIVIERE OPINNAGAU at Opinnagau L. /au lar Opinnagau 5355/8358 | Whitefish | } |
| | Cisco [†] Cisco [†] | 777 | Opishing Lake | Walleye? | |
| | Whitefish Crand corégonal | N ST | Lac Opišhing | Doré | |
| | Mooneye Laquaiche argentée | | aen (2013) Realer & Hillary Twos Cantons de Keeter et de Hillary Timiskaming Dist /Dist de Timiskaming | Northern Pike Brochet* | Ö |
| Oba Lake | Walleye¹ | (4) (4) (4) (4) | Oscar Lake Lac Oscar | Walleye¹ Doré¹ | 8 |
| LdC ODd 4840/8416 Cantos de Campson Twps Cantos de Cambo et de Sumeson | Northern Pike ¹ |) () | 4902/8253 Oscar Twp /Canton d Oscar Algerta Dist /Dist d'Algema | Northern Pike ¹ Brochet ¹ | (4) (2) (2) (2) |
| Algoma Dist /Dist d Algoma | Yellow Perch ¹ Perchaude ¹ | 4 | Osinawi Lake Lac Osinawi | Northern Pike ¹ Brochet ¹ | <u>0</u> |
| Obakamiga Lake | Walleye' | 4 d | 4848/9123 McCaul Twp Acanton de McCaul Ramy River Dist/Dist. de Ramy River | | |
| 4909/8509 Cholette Twp /Canton de Cholette Algoma Dist / Dist / Algoma | Northern Pike' Brochet' | F | Oskawe Lake Lac Oskawe | Northern Pike ¹ Brochet ¹ | (4) (8) (8) |
| Obaskaka Lake Lac Obaskaka 5119/9113 kenora Dist /Dist de henora | Northern Pike' Brochet' | (A) | Thunder Bay Dist (Dist. de Thunder Bay | A- | |
| | | | | | |

3

0 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8-10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) × (30) 4 4 4 40 Longueur du poisson en centimètres (pouces) 4 4 4 4 4 4 4 **◆ ₹ ₹** 4 0000 4 4 (N) (A) Northern Pike¹ Northern Pike¹ Northern Pike¹ Northern Pike¹ Northern Pike Northern Pike² Lake Trout¹ Truite de lac¹ ruite de lac Lake Trout Species/ Especes Walleye Brochet² Brochet Brochet¹ Brochet¹ miskaming Dist/Dist de Timiskaming hunder Bay Dist /Dist de Thunder Bay Sheppard Twp /Canton de Sheppard Sudbury Dist /Dist de Sudbury Paudash Twp /Canton de Paudash Cantons de Truman, de Dieppe el Cochrane Dist /Dist de Cochrane Pearce Twp /Canton de Pearce Cochrane Dist /Dist. de Cochrane Papakomeka Lake Pebonishewi Lake Sudbury Dist /Dist de Sudbury Frater Twp /Canton de Frater Sudbury Dist /Dist de Sudbury ruman Dieppe & Caen Twps Sudbury Dist /Dist de Sudbury ac Papakomeka Adams Twp /Canton d'Adams .ac Pebonishewi Adair Twp /Canton d'Adair Paudash Lake Panache Lake **Rivière Patten** la rivière South Patten .ac Paudash Lac Panache Patten River Pearce Lake Parks Lake ac Pearce Pedro Lake ac Parks ac Pedro t South Patten R Emplacement 4905/7938 1718/8145 4655/8032 15-20 20-25 25 30 30-35 35 45 45-55 55-65 65-75 > 75 (6-8) (6-10) (10 12) (12-14) (14 18) (18 22) (22 26) (26-39) > (30) 4 4 (N) 4 4 4 \bigcirc 4 000000 4 4 4 (N) (e) <u>{</u> 0000 7070 4 (N) 4 4 4 4 7070 4 Achigan à petite bouches Sturgeon¹ Esturgeon de lac¹ Smallmouth Bass⁶ 3rand corégone¹ Northern Pike Vorthern Pike⁶ Meunier noir-Vorthern Pike White Sucker⁶ Meunier norr⁶ White Sucker Truite de lac ake Trout Whitefish¹ Jore noir Walleye Brochet¹ Walleye Brochet Walleye¹ Doré¹ Brochet-Sauger Doré Doré Dore: Rivière des Outaouais hunder Bay Disti. Dist de Thunder Bay Rivière des Outaouais Powell Twp /Canton de Powell Irmiskaming Dist /Dist_de Timiskaming Haggart Two /Canton de Haggart Cochrane Dist /Dist. de Cochrane Eday Twp /Canton a Eddy Vipissing Dist /Dist de Nipissing Vipissing Dist/Dist de Nipissing Osnaburgh Lake de La Cave à Deux Rivières Lac Osnaburgh O'Sullivan Lake de Timiscaming à La Cave Lac O'Sullivan .a Cave to Deux Rivieres emiskaming to La Cave Ottawa River Ottawa River **Ouellet Lake** Ottise Lake Lac Ouellet Lac Ottise 4919/8147 1622/7843

| Owlet Lake Lac Owlet | Walleye¹ Doré¹ | (A) | Pekagoning Lake Lac Pekagoning | Northern Pike ¹ Brochet ¹ | 7 |
|---|--|--|---|---|--|
| 4939/8226 Pearce Twp /Canton de Pearce Cochrane Dist Dist de Cochrane | Northern Pike ¹ Brochet ¹ | () | 4909/9211 kenora Dist /Dist de Kenora | Walleye¹ Doré¹ | (4) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| Ozhiski Lake | Walleye ¹ | (4) (4) | | Lake Trout ² Truite de lac ² | (A) |
| 5201/8830 Kenora Dist (Dist de Kenora | 9 | | Penassi Lake Lac Penassi | Walleye¹ Doré¹ | |
| Paguchi Lake Lac Paguchi | Whitefish? Grand corégone? | 7 7 | 4745/8054 Van Hise & Rankin Twps Cantons de Van Hise et de Rankin | Smallmouth Bass' Achigan à petite bouche | 4 |
| 4934/9132 Kenora Dist /Dist. de Kenora | Lake Trout ¹ Truite de lac ¹ | 000000000000000000000000000000000000000 | Timiskaming Dist /Dist. de Timiskaming | Northern Pikel Brochet | 4 |
| | Northern Pike ¹ Brochet ¹ | <u>7</u> | Penelton Lake Lac Penelton | Northern Pike¹ Brochet¹ | (A) (A) (A) (B) (C) |
| Pagwachuan Lake | Lake Trout! Trute de lac1 | | 4906/8305 Opasatika Twp /Canton d Opasatika Algoma Dist /Dist d'Algoma | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| 4943/86/y6 Thunder Bay Dist /Dist de Thunder Bay | Walleye' Doré! | - | Percy Lake Lac Percy | White Suckers Meunier noir? | 0 |
| Pakashkan Lake Lac Pakashkan | Northern Pike ¹ Brochet ¹ | | 4/46/9406 Coyle Twp /Canton de Coyle Kenora Dist /Dist_de Kenora | | |
| 4921/9015. Thunder Bay Dist /Dist. de Thunder Bay | | | Peterlong Lake Lac Peterlong | Walleye¹ Doré¹ | □ |
| | Yellow Perch ¹ Perchaude ¹ | Ö | 4805/8125 Musgrove & Beemer Twps Cantons de Musgrove et de Beerrier | Northern Pike' Brochet' | 4 4 |
| | Whitefish Grand corégone | 5000 B | Imiskaming k Sudbury Dist Dist de Timiskaming et de Sudbury | | |
| Pakhoan Lake Lac Pakhoan 522009201 Kenora Dist Dist de Kenora | Walleye¹ Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac Petersen Lac Petersen 505/79347 Heyson Two fCanton de Heyson Kenora Dict Dict de Kenora | Northern Pike' Brochet' | <u>(6</u> |
| Pakwash Lake Lac Pakwash | Walleye ⁿ Doré ⁶ | | Peterson Lake Lac Peterson | White Sucker! Meunier noir1 | |
| 5045-9330 Kenora Dist /Dist. de kenora | White Sucker ⁶ Meunier noir ⁵ | 0 0 | 4723/7940 Coleman Twb /Canton de Coleman Timiskaming Pist /Pist de Timiskaming | | |
| | Northern Pike ⁶ Brochet ⁶ | (4) P. C. | Pettit Lake Lac Pettit | Northern Pike' Brochet' | (A) |
| Pan Lake Lac Pan | | (A) | 4857/9216 Rainy River Dist /Dist de Rainy River Continued next page | Walleye¹ Doré¹ | (4) (2) (4) (5) (4) (4) (5) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 |
| Thunder Bay Dist /Dist de Thunder Bay | 33/ | 15-20 20-25 - 25-30 30-35 - 35-45 45-55 55 65 65 75 - 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) - (30) | Suite page suivante | | 15-20 20 25 25 30 30 35 35 45 45-55 55 66 65-75 > 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) > (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|---|--|--|---|---|
| Location Eniciae me | Species, Espèces | 15.20 20-25 25-30 30-35 35.45 45 55 55-65 65.75 · 75 (6.8) (8.10) (40-12) (12-14) (14-18) (18-22) (22.26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30.35 35-45 45-55 55-65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14.18) (18-22) (22-26) (26-30) < (30) |
| Pettit Lake Lac Pettit | Whitefish ' Grand coregone' Lake Trout: Trute de lac | (A) | Pilgrim Lake Lac Pilgrim 17116011 Cartons de Durden de Selenk Cartons de Durden de Selenk | Lake Trout' Truite de lac' | 0 0 0 0 0 |
| Pharand Lake Lac Pharand Lac Pharand Asynderical Section of Pharand Immskaming Dist Oct de Immskaming | Walleye' Dore' Northern Pike' Brochet' | | Pipe Lake Lac Pipe 4839/3715 Ramy River Dist / Dist de Ramy River | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Pichogen Lake Lac Pichogen 1854900 Varyone Twp. Canton de Marjone Agoma Distriber d Algoma | Northern Pike ¹ Brochet ¹ | (d) | Pishidgi Lake Lac Pishidgi 5002/8905 Thunder Bay Dist /Dist de Thunder Bay | Northern Pike¹ Brochet¹ Walleye¹ y Doré¹ | |
| Pickerel Lake Lac Pickerel south of Cornane sud de Cochrane 485.18103 Mann Two Compone Mann Cochrane Dist Dist de Cochrane | Northern Pike¹ Brochet¹ Walleye¹ Doré¹ | | Pistol Lake Lac Pistol 50009443 Kenora Dist /Dist de Kenora | Whitefish¹ Grand corégone¹ Northern Pike¹ Brochet³ Walleye¹ | () () (|
| Pickerel Lake Lac Pickerel wast of Keewalmfouest de keewalm 144,845,2 Goldey Two Canton de Gidley kenore Dist. Dist. de Kenora | Walleye' Doré' | © • | Pitukupi Lake Lac Pitukupi | Dore' Cisco' Cisco' Northern Pike' Brochet' | |
| Pickerel Lake Lac Pickerel action Sear Duetco 4837/919 Rany River Det /Det de Hanny River | | | Sottleady Cochrare Dist. Dist de Cochrane Pivabiska Lake Lac Pivabiska Lake Aspara Aspara Aspara Aspara Aspara Aspara Aspara Aspara North Cannon de Hanlan Cochrane Dist. Dist de Cochrane | Waleye' Doré' Northern Pike' Walleye' Doré' Yellow Perch' | |
| | Walleyer Dore? Whitefish Grand coregone Cisco | | Pledger Lake Lac Pledger Scangsat Cochrane Dis I/Dist de Cochrane | Perchaude' Walleye' Doré' Northern Pike' Brochet' | |

| Pickle Lake | Northern Pike ⁵ | \lambda \lambd | Ponsford Lake | White Suckers | |
|---|--|--|---|---|--|
| LaC FICKIE 5128/9015 Ponstord Twp /Canton de Ponstord Kenora Dist (Dist de Kenora | White Suckers Meunier noirs |) | 5130/9020 Kenora Dist /Dist de Kenora | Northern Pike ⁵ Brochet ⁵ | (A) |
| | Walleye ⁵ Doré ⁵ | (4) | Poplar Lake Lac Poplar | Northern Pike ¹ Brochet ¹ | (4) |
| Pickwick Lake Lac Pickwick | Walleye¹ Doré¹ | (4) (4) (2) (2) (3) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6 | 4640/7937 Hammell Twp /Canton de Hammell Nipissing Dist /Dist de Nipissing | Yellow Perch ¹ Perchaude ¹ | (A) |
| 4900/9306 Rainy River Dist./Dist. de Rainy River | Northern Pike ⁵ Brochet ⁵ | | Poppy Lake Lac Poppy | Walleye¹ Doré¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Pic River Rivière Pic | Walleye¹ Doré¹ | | 4917/8626 Thunder Bay Dist /Dist de Thunder Bay | | (A) |
| below Black River confluence en aval du confluent de la rivière Black 4837/9617 Pic Twp ICanion de Pic Thunder Bay Dist IDist de l'hunder Bay | ×. ve | | Porcupine Lake Lac Porcupine | Northern Pike ⁵ Brochet ⁵ White Sucker ¹ | |
| Pierce Lake Lac Pierce | Walleye¹ Doré¹ | 7 | Whitney Twp /C.mton de Whitney Cochrane Dist /Dist de Cochrane | Meunier noir Yellow Perch Perchaude | 0 0 0 0 |
| Pierre Lake Northern Pierre Lake Brocher Lac Pierre Brocher Brocher Malleye McOubban Wyp Cannon de McOubbban Walleye | Northern Pike' Brochet' Walleye' | | Powell Lake Lac Powell 492/78679 69281 Van Common of Oscar Altonal Dist Obst of Algoma | Northern Pike ¹ Brochet ¹ | (S) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A |
| Cochrane Dist /Dist de Cochrane Pigeon Lake Lac Pigeon 47438103 Mingli Vey Coalond e knight Knight I vey Coalond e knight Knight I vey Coalond e knight Knight I vey Coalond e knight | Dorê' Walleye' Dorê' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Prairie Lake Lac Prairie 59/2/8643 Trunder Bay Des (Dist de Thunder Bay | | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Pike Lake Lac Pike I R 92Reserve autochtone 92 4447/8408 | White Sucker? Meunier noir? Northern Pike* | (4) | Prairie Bee Lake Lac Prairie Bee J75/8781 Peter & Duillattes Lygs Cannons de Peter et de Duillettes Nudbuy pres front de Sudbuy | Walleye' Doré' | \$\frac{1}{2}\$ |
| Studnome I wp Cathon to Studnome Cochrane Dist (Dist de Cochrane | | | Pratt Lake Lac Pratt astracco Seaton two Contenue Souton Contrarte Das Das de Contrare | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | 0 0 0 0 0 0 0 0 |
| | - | | Pringle Lake Lac Pringle 512/9328 Kenna Dst /Dst de Kenna | Northern Pike ¹ Brochet ¹ | Д Д Ф Ф |
| | | 15-20 20 25 25 30 30 35 35 45 45 55 55-65 65-7575 (6.8) (8.10) (10 12) (12 14) (14-18) (18 22) (22-26) (26-30) ×(30) | | | 15 20 20 25 25 30 30 35 35 45 45 56 55 65 66 75 > 75 (6 8) (8 10) (10 12) (12 44) (14 18) (16 22) (22 26) (26 30) > (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|--|--|---|--|
| Location* Emplacement | Species/ Especes | 15-20 20-25 25-30 30-35 35-45 45-55 55 66 65-75 > 75 (6-8) (6-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | 15-20 20-25 25-30 30-35 35-45 45-55 55-65 65 75 > 75 (6-8) (6-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) > (30) |
| Pullan Lake Lac Pullan 5344924 Kenora Dist füst de kenota | Walleye' Dore' | 8 | Rainy River Rivière à la Pluie near flann River and Baudette pres se Rainy River at de Baudette gazzine Bare for a mont de conse | Walleye¹ Doré¹ | 8 |
| Quetico Lake Lac Quetico Lac Quetico Rany Rver Dst Dst de Rany Rver Quirke Lake | Walleye' Doré' Lake Trout' Smallmouth Bass' | | Ramsay Lake Car Ramsay Car Ramsay Car Ramsay Corth of Mantousadge Aggrigs-17 Thunder Bay Dist /Dist de Thunder Bay | Northern Pike ¹ Brochet ¹ | © © |
| J628/8233 Buckles Twp./Canton de Buckles Algoma Dist/Dist. J.Algoma | Morkey Divo | | Ramsey Lake Lac Ramsey west of siscotast ouest du lac Biscotast | Northern Pike¹ Brochet¹ Whitefish¹ | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| Lac Baft 490/828 McCowan Yup /Canton de McCowan Cochnane Disi Dist de Cochnane | Brochet ¹ | <u> </u> | 4713/8215 Elizabeth Twp /Canton d'Elizabeth Sudbury Dist /Dist de Sudbury | Walleye ¹ Doré ¹ | |
| Ragged Wood Lake Lac Ragged Wood | Walleye¹ Doré¹ | (A) | Hamsey Lake Lac Ramsey Sudbury Accorder, | Northern Pike Brochet ¹ Walleye ¹ | 7 7 7 |
| 5031/9113 Kenora Dist /Dist de Kenora | Northern Pike¹ Brochet¹ | (d) (d) (2) | McKing S. Neelon Twps Cantons de McKim et de Neelon Sudbury Dist /Dist de Sudbury | Doré¹ Yellow Perch⁴ | |
| Rainy Lake Lac Rainy Break Bay/Bare Break 4838/9255 | Walleye¹ Doré¹ Northern Pike² | 4666 | Ranger Lake Lac Ranger | Perchaude ⁴ Lake Trout ⁴ Truite de lac ⁴ | 0 |
| Rainy River Dist Dist de Rainy River Rainy Lake | Brochet* Whitefish² Grand corénone? | | 4654/8334 Reilly Twp /Canton de Reilly Algoma Dist /Dist d'Algoma | | |
| Brule Narrows/Détroits Brule 4836/9255 Rany River Dist /Dist de Rany River | Walleye ²⁷ Doré ²⁷ | (A) | Rapid Lake Lac Rapid | Northern Pike¹ Brochet¹ | (A) (A) (A) |
| | White Sucker ²⁷ Meunier noir ²⁷ | 0 0 | Thunder Bay Dist /Dist de Thunder Bay | | |
| Rainy Lake Lac Rainy af frog Creekbar russeau Frog Rainy River Dist /Dst. de Rainy River | Northern Pike ^{2 8} Brochet ^{2 8} | (A) | Lackel Lacke Lac Raven south of Espandish de Stylendia 461718145 Sudbury Dist Dist de Sudbury | Nother rike: Brochet! | \(\frac{1}{2}\) |

| B B Bany River Red Bany River Redgot Bany River Bany River B | law. | | | Actigan a petite bouche. | } |
|---|--|--|---|---|---|
| Rainy River | 2 | (4) (2) (4) | southeast of Larder L sud-est du lac Larder 4803/7933 | Walleye ¹ Doré ¹ | (A) |
| Rainy River | ye¹ | (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | wich adoes in the Chambar and a Timiskaming Dist /Dist de Timiskaming Dist /Dist de Timiskaming Lake Trout ¹ Trinise de la | g Lake Trout ¹ Truite de lac ¹ | |
| | Northern Pike¹ Brochet¹ | (A) | Rawcourt Lake Lac Rawcourt | Northern Pike' Brochet' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Lac Hainy | Northern Pike ⁸ Brochet ⁸ | 4 0 0 | 4905/8112 Clute Twp /Canton de Clute Cochrane Dist /Dist de Cochrane | | |
| South Arm/Bras Sud 4838/9315 Ramy River Dist /Dist de Ramy River DOTE ⁸ | yes | (4) (4) (4) | Reading Lake Lac Reading | Northern Pike ¹ Brochet ¹ | (4) |
| White | White Sucker ⁸ Meunier noir ⁸ | Ö | 4754/8118 Sothman Twp /Canton de Sothman Sudbury Dist /Dist de Sudbury | |) |
| Rainy Lake Walleye ⁸ Lac Rainy Dore ³ | ye ⁸ | 000000000000000000000000000000000000000 | Reaume Lake | Northern Pike¹ Brochet¹ | (A) (A) |
| Baie Stanjikoming Dist de Rainy River | Northern Pike ⁶ Brochet ⁶ | (4) | 4854/8108 Reaume Twp /Canton de Reaume Coobrano Diet de Contrano | | |
| | White Suckera Meunier noira | 0 0 | Red Lake | Walleye | |
| Rainy River Rivière à la Pluie Meun | White Sucker ²⁷ Meuner noir ²⁷ | <u>0</u> 0 | Lac Red 5103/9349 Dome Twp /Canton de Dome | Dore |) } } |
| downstream of Fort Frances Walleye ²⁷ en aval de Fort Frances Doré ²⁷ 4896/9328 | ye.7 | (A) | Red Cedar Lake | Cisco1 | (|
| Dist /Dist de Rainy River | Smallmouth Bass ² Achigan à petite bouche ² | (A) | Lac Red Cedar 4645/7954 McCallum Twp /Canton de McCallum | Cisco¹ Northern Pike¹ | |
| Rainy River Walle Rivière à la Pluie Doré | Walleye ⁷⁸ Doré ⁷⁸ | | Nipissing Dist /Dist de Nipissing | Brochet* Walleye* | 6 |
| | White Sucker ^{7,8} Meunier noir ^{7,8} | 7 | | Ling¹ | 9 |
| Rainy River Dist /Dist de Rainy River Northern Brochet [§] | Northern Pike ⁸ Brochet ⁸ | \$ (4) | Red Rock Lake | Northern Pike ¹ | |
| Sturg | Sturgeon78 Esturgeon de lac78 | 0 | Lac Red Rock 4619/8317 Gladelood Two Control de Gladelood | Brochet¹ Walleye² | (|
| Rainy River Divière à la Divie | | 75-90 (90-100 100-115 115-150 (30-35) (35-40) (40-45) (45-60) | Algoma Dist /Dist d Algoma | Dore? White Sucker? | (4) (4) (5) (7) (7) |
| tou y River | Sturgeon ^{7,89} Esturgeon de lac ^{7,89} | 0 | | Meunier noir ² | 7 |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|--|---|---|--|---|
| Location Emplacement | Species/ Especes | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 > 75 16-81 (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) > (30) | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25-30 30 35 35-45 45 55 55 65 65 675 > 75 (6 8) (8-10) (10 12) (12-14) (14 18) (18-22) (22-26) (26-30) > (30) |
| Redpine Lake Lac Redpine | Lake Trout: Truite de lac | 5) 8) | Round Lake Lac Round | Ling ² Lotte ² | (4) (4) (2) (2) |
| 1-08/5-43? Amott Twp -Canton d'Amott A'yun a'Dist Disfi d'Algoma | | | 4801/8002 Otto & Marquis Twps Cantons d Otto et de Marquis | Walleye¹ Doré¹ | |
| Redstone River | Walleye' | | Imiskaming Dist /Dist de Timiskaming | Northern Pike¹ Brochet¹ | |
| mivultee nedsione mouthembouchure 4827/8102 Cost, Two Control de Cody | 200 | | Rous Lake Lac Rous | Northern Pike¹ Brochet¹ | |
| Cochrane Distribist de Chochrane Regal Lake | Lake Trout | (| 4841/8601 Lecours Twp /Canton de Lecours Thunder Bay Dist /Dist de Thunder Bay | Walieye¹ Doré¹ | 7 |
| Lac Regal 4636/8305 Varley Twp /Canton de Varley | Truite de lac' | (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | Routine Lake Lac Boutine | Walleye¹ Doré¹ | (A) (A) (B) (B) |
| Algoma Dist / Dist d'Algoma | Laka Transt | | 5025/9457 Kenora Dist /Dist de Kenora | Smallmouth Bass1 Achigan à petite bouche? | (4) (5) (6) |
| Lac Regan | Truite de lac | | | Northern Pikel Brochet | |
| Ellis Twp /Canton d Ellis Sudbury Dist /Dist de Sudbury | | | | Cisco ¹ |) |
| Remi Lake Lac Remi | Northern Pike' Brochet' | | Rufus Lake | Northern Pike | |
| 4926/8210 Gurney & FarquierTwps Cantons de Gurmey et de Farquier Contrant Diet fluit de Contrant | Walleye¹ Doré¹ | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | Lac Bufus 4909/8305 Opasatika Twp /Canton d'Opasatika | Brochet' Walleye' | •) •) © |
| Reta Lake | Morthern Pikel | | Algoma Dist /Dist d'Algoma | Dore | 9 |
| Lac Reta | Brochet! | (A) | Rush Lake Lac Rush | Whitefish' Grand corégone¹ | 7 |
| Thunder Bay Dist /Dist de Thunder Bay | Mhitofichi | | 4747/8211 Genoa & Marron Twps Cantons de Genoa et de Marron | Northern Pike¹ Brochet¹ | * * * * |
| Lac Rice | Grand corégone ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Suddury Distribits de Suddury Rushbrook Lake | Lake Trout' | |
| Eric & Frater IMps Cantons d'Eric et de Frater Sudbury Dist /Dist de Sudbury | | | Lac Rushbrook 464/8154 Ovelette Twp /Canton d'Ouelette | Truite de lac¹ | 1 1 1 1 1 1 1 |
| Ritchie Lake Lac Ritchie | Walleye¹ Doré¹ | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | Sudbury Dist /Dist de Sudbury | Lake Trout | (|
| 4953039 Richne Twp /Canton ds Richne Cochrane Dst /Dist de Cochrane | Northern Pike ¹ Brochet ¹ | ⊕ | 4647/8220 Monestime, Foucaul, Lefebrre & Forlaine I was /Gantors de Monestime, de Foucault, de Lefebrre et de Fondane Algorna Dist./Dest d'Algorna Algorna Dist./Dest d'Algorna | Truite de lac | ⊕ |
| | | | | | |

| Robin Lake Lac Robin | Walleye¹ Doré¹ | (a) (b) (c) | Saddle Lake Lac Saddle | Brook Trout ² Omble de fontaine ² | 000000000000000000000000000000000000000 |
|---|--|---|--|--|--|
| 5010/7951 Cochrane Dist /Dist de Cochrane | Northern Pike ¹ Brochet ¹ | 4 | 4657/8347 Lamming Twp /C.inton de Lamming Algoma Dist /Dist d Algoma | | |
| Robinson Lake Lac Robinson | Lake Trout' Truite de lac' | (4) (4) (2) | Saganash Lake Lac Saganash | Walleye¹ Doré¹ | (4) |
| 4811/9139 Rainy River Dist /Dist. de Rainy River | Whitefish ¹ Grand corégone ¹ | 11 R / R / R / R / R / R / R / R / R / R | 4904/8235 Fenton & Staples Twps Cantons de Fenton et de Staples | Northern Pike¹ Brochet¹ | 4 |
| | Smallmouth Bass ¹ Achigan-à petite bouche ¹ | \$\begin{align*} \begin{align*} \begi | Cochrane Dist /Dist de Cochrane St. Amand Lake | Walleve. | |
| | Walleye1 Dore1 | (A) (A) (B) (C) (A) (B) (C) (A) (B) (C) (A) (B) (C) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | Lac St. Amand | Doré¹, | (4) (4) |
| | Northern Pike ¹ Brochet ¹ | | Burntt & Neely Twps Cantons de Burntt et de Neely Cochrave Didt /Dist de Cochrane | | |
| Rock Lake | Walleye' Doré' | (d) (d) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e | St. Anthony Lake Lac St. Anthony | Lake Trout¹ Truite de lac¹ | |
| 4626/8346 Aberdeen & Plummer Twps Cantons of Aberdeen et de Plummer | Northern Pike ¹ Brochet ¹ | | 4758/7943 Jekad Twp /Canton de Skead Emiskaming De Edist de Timiskaming | Whitetish' Grand corégone' | 000000000000000000000000000000000000000 |
| Rock Island Lake | Whitefish! | <u>5</u> | St. Joseph Lake Lac St. Joseph | Whitefish Grand corégone 1 | 0 0 0 7 |
| Lac Rock Island 4635/7931 Notman Twp /Canton de Notman | Grand corégone | - | 4948/940, Shallon de Steddart shallon de Steddart in France Dist (Pist de Chahlane | Northern Pike¹ Brochet¹ | (4) (4) (4) (4) |
| Nipissing Dist Mist de Nipissing Roddy Lake | Lake Trout: | | Lake St. Joseph Lac St. Joseph | Walleye* Dore* | |
| Lac Roddy 4941/9344 kennra Dist Dist de Kenora | Truite de lac | | Soules Bay/Bare Juxiles 510x90246 Thunder Bay Dist (Dist de Thunder Bay MeUnier nolls) | White Sucker ⁵ Meunier noir ⁵ | 7 7 7 |
| Roughrock Lake | Northern Pike' Brochet' | · · · · [4] (4) (2) | | Northern Pike ⁵ Brochet* | . 4 |
| 5006/9446 Kenora Dist /Dist. de Kenura | White Sucker! Meunier noir! | | Lake St. Joseph Lac St. Joseph | Walleye- Doré: | RTO RTO |
| | Walleye | 1 (4) (2) (4) | gross @gs Konsta Dist first de Kenora | Northern Pike ² Brochet ² | 4 |
| | CISCO! | | Lac Ste Thérèse | Walleye! | (A) |
| | Yellow Perchi Perchaude | 7 2 4 (| 1947/1939 Lasgrain Twp /Canton de Cimigrain Cochrane Dist/Dist de Luchraire | Northern Pike | Ü |
| | Smallmouth Bass¹ Achigan à petite bouche¹ | | | Brochell |) |
| | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | 15 20 - 20 25 - 25 30 - 30 35 - 35 45 - 45 - 55 - 55 - 55 - 75 - 75 - (6-8) (6-10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) | | | 15-20 20-25 25-30 30-30-35-35-45-55 55-65 05-75 775 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) -(30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|---|---|---|
| the energy office of | Species: Espece: | 15.20 20-25 25-30 30.35 35.45 45.55 55.65 65.75 75. (6.81 (8.10) 1.10 12) 12 12 14) 14 181 (18-22) 122 36) 26.30 (30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25-30 30-35 35 45 45 55 55 65 65 75 . 75 65 8 (8 10) (10 12) (12-14) (14-16) (18 22) (22-26) (26-30) (30) |
| Sand Lake Lac Sand | Walleye' Doré' | (4) (4) (5) (5) (4) | Scarfe Lake Lac Scarfe | Northern Pike ¹ Brochet ¹ | |
| Constitution of Marking Action of States of St | Northern Pike ¹ Brochet ¹ | | i de Scarfe s Algonia | | |
| | Whitefish Grand coregone | | Schewabik Lake Lac Schewabik | Northern Pike¹ Brochet¹ | (A) (2) |
| | White Suckeral | 0 0 0 0 0 0 | : Copperfield ury | Walleye¹ Doré¹ | |
| | Perchaude | \$\times \tag{4}\$ | | Walleye1 | |
| | Ling' Lotte | 7 | Lac Schryburt 5235/8935 kenora Dist für de kenora | | 9 D |
| | Sauger Doré noir | \$\rightarrow\$\$\rightarrow\$ | | Northern Pike | 6 |
| | Smallmouth Bass' Achigan à petite bouche! | (d) (d) | Lac Scott 4806#115 Bartett Twp /Canton de Bartett Transk aming Dist fûst de Transkaming | srocnet | |
| Sand Lake Lac Sand | Northern Pike¹ Brochet¹ | (S) | am Lake eagram | Lake Trout' Truite de lac¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| nord-ouest de Smooth Rock Falls 4921/8142 Alexandra Twp /Canton d Alexandra | Walleye¹ Doré¹ | (2) (4) (2) | de Seagram kudbury | Brook Trout¹ Omble de tontaine¹ | Š |
| Sand Lake Lac Sand | Northern Pike ¹ Brochet ¹ | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | Seeber Lake Lac Seeber 5351900 Kenney Der de Kenney | Walleye¹ Doré¹ | ⊕ ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬ |
| -wy 144/Autoroute 144 4716,8145 Paudash Twp Canton de Paudash Sudbury Dist Dist de Sudbury | | | sion e Seine | Walleye¹ Doré¹ | (4) |
| Sand Lake Lac Sand | Brook Trout¹ Omble de fontaine¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Heed Dambarrage Heed 4849/9140 Rainy River Dist/Dist de Rainy River | White Sucker ¹ Meunier norr ¹ | <u> </u> |
| 4745/843 4745/843 Stoney & Restoule Twps Cantons de Stoney et de Restoule Algoma Dist/Dist d'Algoma | | | Separation Lake Lac Separation 5014/9424 Kendra Dist (Dist de Kendra | Redhorse Sucker ¹ Suceur rouge ¹ Northern Pike ⁸ | |
| Sand Point Lake Lac Sand Point | Walleye¹ Doré¹ | (d) (d) (e) | | Brochet* Mooneye* Lanjaiche arnentée* | (a) (d) |
| 4823/9228 Ramy River Dist /Dist de Ramy River | Northern Pike ¹ Brochet ¹ | (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | | |

| Lac Sandbar | , , | (4) | | nore | (4 (4 (4 (2) ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ |
|---|---|-----------------|--|---|---|
| 4928/9135 Gour Twp./Canton de Gour | Northern Pike | | 1 | Whitefish ⁸ Grand corégone ⁸ | 000000000000000000000000000000000000000 |
| Sandybeach Lake | Northern Pike¹ | { | | Cisco ¹ Cisco ¹ | 7 7 7 |
| | Brochet1 | | st | Sauger ¹ Doré poir ¹ | |
| MacFie & McAree Twps Cantons de MacFie et de McAree | Whitefish Grand corégone | 8 | * | White Sucker ⁸ | |
| Kenora Dist /Dist de Kenora | Lake Trout¹ Truite de lac¹ | (4) (4) (4) | | Ling ¹ | 0 |
| Santoy Lake Lac Santoy | Northern Pike ² Brochet ² | (d) (d) (2) | | Yellow Perchi Perchaude |) |
| 48528653 Tuuri Twp /Canton de Tuuri Thunder Bay Dist /Dist de Thunder Bay | Whitefish! Grand corégone! | 7 7 | Separation Lake Lac Separation | Northern Pike' Brochet' | (A) |
| Sapawe Lake Lac Sapawe | Walleye¹ Doré¹ | (4) (4) (4) (4) | 4804/8035 Alma Twp /Canton d Alma Timiskaming Dist /Dist de Timiskaming | Walleye¹ og Doré¹ | 4 4 2 |
| 4846/9121 McCaul & Hutchinson Twps Cantons de McCaul et de Hutchinson | Northern Pike¹ Brochet¹ | 4 (| Sesekinika Lake | Walleye2 | Ü Ü Ü |
| Rainy River Dist /Dist de Rainy River | Cisco¹ Cisco¹ | Ţ | 4811/8014 Massonville Two /Canton de Marsonville Tronck amono Diet /Det /de Imiskaning | | 0 |
| Sasaginaga Lake Lac Sasaginaga | Northern Pike ² Brochet ² | | Setting Net Lake | | |
| Coleman Twp /Canton de Coleman Cake Trout? Timiskaming Dist ,/Dist de Timiskaming Truite de lac | Lake Trout ² Truite de lac ² | 7 7 7 | Lac Setting Net 5247/9336 Kenora Dist /Dist de Kenora | non | 9 |
| | Cisco ² Cisco ² | Ü Ö | Lac Seul | Northern Pike ¹ Brochet ¹ | ~ (4) (2) ★ |
| Savoy Lake Lac Savoy | Northern Pike' Brochet' | (4) | Kenora Disi /Disi de kenora | Walleye1 Doré1 | 4 4 2 |
| 4916/9100 Chartrand Twp /Canton de Chartrand Kenora Dist /Dist de kenora | Walleye¹ Doré¹ | 7 7 | Lac Seul Vaughan Bay/Baie Vaughan | Walleye¹ Doré¹ | () () |
| | White Sucker! Meunier noir! | | 5015/9218 Kenora Dist /Dist de Kenora | Northern Pike ¹ Brochet ¹ | 0 |
| Saymo Lake Lac Saymo | Lake Trout' Truite de lac' | | Severn River Rivière Severn | Northern Pike ¹ Brochet ¹ | 0 0 |
| 4659/8331 McIween Twp /Canton de Mcfiveen Atgoma Dist./Dist. d'Algoma | | | Fort Severn 5559/8738 Kenora Dist /Dist de Kenora | Whitefish ¹ Grand corégone ¹ | Ü |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|---|--|---|--|--|---|
| Lecahori Emplacemen | Species Espece* | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 75 (6 8) (8 10) 710 12 112 14 114 18) [18 22 12 26 (26 24 30) | Location/ Emplacement | Species/ Espèces | 15.20 20-25 25:30 30:35 35 45 45 55 55 65 65-75 ~75 (6.8) (8-10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) (30) |
| Shabu Lake Lac Shabu | Walleye' Dore' | 4 2 2 | Sinclair Lake Lac Sinclair | Walleye¹ Doré¹ | |
| 5120.92 F Kermin in District Net ord | Northern Pike' Brochet' | (4) | 475 f/8121 Softman & Nursey Twps Cantons de Sothman et de Nursey Sudhury Diet Diet de Sudhury | Northern Pike ¹ Brochet ¹ | 4 4 2 2 |
| Lake iack | Northern Pike' Brochet' | | Sisseney Lake | Walleye¹ | (4) |
| sec 35.37 Seaton Twp. Canton de Seaton Cochrane Primist de limmhrane | Walleye¹ Dorê¹ | | 4752/8040 Yarrow Twp./Canton de Yarrow Finnskamino | | |
| Shackleton Lake Lac Shackleton | Walleye' Doré' Northern Bibel | (A) (A) (D) | Skeleton Lake Lac Skeleton | | (d) (d) (d) (2) |
| ron de Shackleton de Cochrane | Brochet ¹ | (A) (D) | 4752/7939 Mulligan Twp /Canton de Mulligan Timiskaming Dist /Dist de Timiskaming | , Northern Pike ² Brochet ² | 8 |
| | Northern Pike ¹ Brochet ¹ | | Skinner Lake Lac Skinner | Northern Pike ¹ Brochet ¹ | (d) (d) |
| ay Dist /Dist de Thunder Bay | Lake Trout | | 5241/9018 Kenora Dist /Dist de Kenora | Walleye¹ Doré¹ | © ~ ~ |
| shetl | Truite de lac' | ₹ ₹ | Skog Lake Lac Skog | Northern Pike¹ Brochet¹ | |
| Shannon Lake | Walleye' | <u> </u> | Sudbury Dist /Dist de Sudbury | | |
| Lac Sharinon 49486324 Shannon Twp (Canton de Shannon Cochrane Dist (Dist de Cochrane | Northern Pike ¹ Brochet ¹ | | Sleep Lake Lac Sleep 5146/9215 Kennra Diet Olet de Kennra | Walleye' Doré' | © (b) |
| Sherman Lake Lac Sherman 5430/9125 kenora Dist Dist de Kenora | Northern Pike ¹ Brochet ¹ | 7 0 0 0 | Slipper Lake Lac Slipper 46228241 Gurierman Two /Canton de Gunterman | Lake Trout? Truite de lac? | (a) |
| Shillabeer Lake Lac Shillabeer 4906/8844 Thunder Bay Dist /Oist de Thunder Bay | Northern Pike ¹ Brochet ¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Algoma Dest /Dist d'Algoma Smiley Lake Lac Smiley | Northern Pike¹ Brochet¹ | 4 |
| Shining Tree Lake Lac Shining Tree 47338104 Leonard Ywp/Canton de Leonard Trinskaming Det /Det de Trinskaming | Walleye' Doré' | (4) | Inunder Bay Dist (Dist de Thunder Ba | | |

| Shirley Lake Lac Shirley | Northern Pike ⁶ Brochet ⁶ | \$\begin{align*} \begin{align*} \begi | Snook Lake Lac Snook | Northern Pike ² Brochet ² | |
|---|--|---|--|---|---|
| 4927/8027 Tweed Twp ,/Canton de Tweed Cochrane Dist /Dist de Cochrane | 9 | | . 5012/9441 Kenora Dist /Dist de Kenora | Lake Trout? Truite de lac? | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Shoal Lake | Walleye ^s Doré ^s | (4) | | Cisco | \$\big \$\$ \tag{\text{0}}\$\$ |
| 4933/9501 Kenora Dist /Dist de Kenora | Northern Pike ⁵ Brochét ⁵ | \$ \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ | | White Sucker Meunier noir | |
| | Whitefish ⁵ Grand corégone ⁵ | 7 7 7 | Snowdrift Lake Lac Snowdrift | Walleye¹ Doré¹ | |
| Silcox Lake Lac Silcox | Walleye¹ Doré¹ | 7 | 5132/8858 Kenora Dist /Dist de Kenora | Northern Pike ¹ Brochet ¹ | 7 |
| 5145/9323 Kenora Dist/Dist de Kenora | Northern Pike ¹ Brochet ¹ | F | Snowflake Lake Lac Snowflake | Walleye¹ Doré¹ | (A) |
| Sill Lake Lac Sill 4646/8415 Van Koughnet Iwp | Brook Trout ^a Omble de fontaine ^a | (| 5132/8901 henora Dist /Dist de henora Snowshoe Lake Lac Snowshoe | Walleye ¹ Doré ¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Canton de Van Koughnet Algoma Dist /Dist id Algoma | | | 5034/9507 Kenora Dist /Dist de Kenora | Northern Pike | |
| Silver Fox Lake Lac Silver Fox | Walleye ² Doré ² | 4 4 2 | | Brocnet' Ling' | |
| 5036/9448 Kenora Dist /Dist de Kenora | White Sucker! Meunier noir | 4 | • | White Sucker | Đ Đ |
| | Gisco ¹ Gisco ² | | | Meunier noir Cisco | } { |
| | Northern Pike ² Brochet ³ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | Visco' Whitefish' Grand corenne! | |
| Sims Lake Lac Sims 5241/8915 Kenora Dist /Dist de kenora | Northern Pike ¹ Brochet ¹ | F | Solace Lake Lac Solace A 17118 No. Carton de Solenk | Lake Trout ¹ Truite de lac ¹ | |
| Sinaminda Lake Lac Sinaminda | Northern Pike ³ Brochet ³ | | Sudbuy Distribus de Sudbury Sothman Lake Lac Sothman | Northern Pike ¹ Brochet ¹ | (A) |
| Del Villano Twp (Canton de Del Villano Algoma Dist /Dist d'Algoma | 9 | | 4754/8116 Sothman Twp (Canton de Sothman Surbury Dist, Dist de Sudbury | Walleye¹ Doré¹ | (A) |
| | | | | | |
| | | 15-20 20:25 25-30 30:35 35 45 45-55 55 65 65 75 -75 16 8) 18:10) (10 12) 112 14) 114:18) 118:22) (22 26) (26-30) 130) | | | 15 20 20 25 25:30 30:35 35 45 45 55 55:65 65:75 > 75 (6 8) (10 10) (10-12) (12-14) (14 18) (18 22) (22:26) (26:30) > (39) |

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(30) (N) 15:20 20 25 25 30 30 35 35 45 45:55 55:65 65:75 (6-8) (8-10) (10-12) (12-14) (14 18) (18-22) (22 26) (26:30) 0 4 4 Longueur du poisson en centimetres (pouces) 4 4 4 4 4 4 7070 Fish size in centimetres (inches) Northern Pike¹ Brochet¹ Northern Pike Northern Pike⁶ White Sucker⁶ Meunier norr1 Meunier noir⁶ Northern Pike White Sucker¹ White Sucker Meunier noir! Walleye⁶ Doré⁶ Brochet1 Walleye¹ Doré¹ Brochet⁶ Espèces Brochet¹ Species/ Walleye Bette River Bay/Baie Bette River Sudbury Dist /Dist de Sudbury -oster Twp /Canton de Foster Kenora Dist /Dist de Kenora Sturgeon Lake Lac Sturgeon Sturgeon Lake Sturgeon Lake Sturgeon Lake Stranger Lake Lac Šturgeon Lac Sturgeon Mountain Is area Région de l'île Mountain Lac Sturgeon Stratton Lake -ac Stranger Cobb Bay/Bare Cobb 4957/9100 ac Stratton Stull Lake Emplacement ac Stull 5424/9234 4954/9057 4953/9105 Location/ 15:20 20:25 25:30 30:35 35 45 45:55 55:65 65 75 575 (6:8) (8:10) (10:12) (12:14) (14:18) (18:22) (22:26) (26:30) > (30) (N) ŧ ФФ< 4 <u></u> 4 Longueur du poisson en centimetres (pouces) (O) 4 000 4 4 Fish size in centimetres (inches) 000000 \$\frac{1}{2}\$ Meunier noir789 White Sucker789 Northern Pike¹ Brochet¹ Northern Pike Northern Pike White Sucker Northern Pike White Sucker⁵ Meunier noir5 Meunier noir ruite de lac ake Trout Species/ Espèces Brochet¹ Notitier in Not the Bomby Somby Brochet Bay Brochet Brochet Walleyer Walleve? Abotossaway & Corbiere Twps / Cantons d'Abotossaway et de Corbiere Algoma Dist /Dist_d Algoma Musgrove Twp /Canton de Musgrove Timiskaming Dist /Dist. de Timiskaming ragg Twp./Canton de Bragg ochrane Dist /Nist. de Cochrane South Floodwood South Floodwood Noyon Twp (Canton de Noyon Kenora Dist (Dist de Kenora South Anvil Lake Jerrit Twp /Canton de Merritt udbury Dist /Dist de Sudbury goma Dist ID st. d'Algoma South Scot Lake ac South Anvil Lac South Scot Rivière Spanish downstream of Espanola Splitrock Lake Spangle Lake Spanish River Speight Lake Lac Speight Lac Splitrock Lac Spangle en aval d Espanola 4615/8146 Lake/Lac 1812/8433 1810/8127

| 15-20 20-25 25-30 30-35 35-45 45-55 55-65 66 75 > 75 16-81 (8 10) (10-12) (12-14) (14 18) (18-22) (22 26) (28-30) > (30) | | | 15-20 20-25 25-30 30-35 36-45 45-55 55 65 65-75 >-75 (6-8) (6-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) >-(30) | | |
|---|---|---|--|--|--|
| 변 전 전 1년 | Brook Trout' Omble de fontaine ¹ | Susanne Lake Lac Susanne 4756818;4. Sudbury Dist (Dist de Sudbury | ♦ | Brochet | Lac Stouffer 40x88042 Luner Tup Canton de Turner Sudbury Dist Dist de Sudbury |
| | Walleye' Doré' | Ser (1993) Kenora Dist /Dist de Kenora | | Northern Pike | Stouffer Lake |
| 000000000000000000000000000000000000000 | Wniterish Grand corégone¹ | Sup Lake Lac Sup | (4) | Northern Pike | 4948/8358 Stoddarf Twp /Canton de Stoddarf |
| (A) | Doré" | kenora Dist /Dist de Kenora | 4 | Walleye1 | Stoddart Lake |
| | Whitefish¹ Grand corégone¹ Walleve¹ | Sumach Lake Lac Sumach | (4) | Doré ¹ | Lac Stirland 5220/9102 Kenora Dist Dist de Kenora |
| | | Thoring & Laughton Twps Cantons de Thoring et de Laughton Cochrane Dist /Disk de Cochrane | | Wellow | Algoma Dist /Dist d'Algoma |
| (A) (B) (B) | walleye Doré¹ | Sucker Kiver Rivière Sucker mouthlembouchure | 7 7 7 | Brook Trout¹ Omble de fontaine¹ | Stinkfish Lake Lac Stinkfish |
| | | 4643/323 La Salle Twp /Canton de La Salle Nipissing Dist /Dist de Nipissing | 000 | Northern Pike ¹ Brochet ¹ | 4915/8649 Thunder Bay Dist /Dist de Thunder Bay |
| \$\begin{align*} \tilde{\chi} & \tild | Northern Pike ¹ Brochet ¹ | Sucker Lake Lac Sucker | | Walleye¹ Doré¹ | Steel Lake Lac Steel |
| | | 4941/8800 Thunder Bay Dist /Dist_de Thunder Bay | | | 4924/9028 Bragg Twp /Canton de Bragg Cochrane Dist /Dist de Cochrane |
| | | neservoir Réservoir de la rivière Sturgeon | (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Northern Pike¹ Brochet¹ | Starvation Lake Lac Starvation |
| | Walleye¹ | Sturgeon River | 7 | White Sucker ¹ Meunier noir ¹ | 4905/8915 Thunder Bay Dist /Dist de Thunder Bay |
| (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | 5016/8825 Thunder Bay Dist /Dist de Thunder Bay | 000000000000000000000000000000000000000 | Northern Pike¹ Brochet¹ | Starnes Lake Lac Starnes |
| 7 | Whitefish ² Grand corégone ² | above High Falls en amont de High Falls | | | 4831/9033 Thunder Bay Dist /Dist de Thunder Bay |
| (d) (d) (d) (d) | Northern Pike ¹ Brochet ¹ | Sturgeon River Rivière Sturgeon | N. N | Lake Trout ² Truite de lac ² | Squeers Lake Lac Squeers |
| } | Brochet | Lac Sturgeon Mouth of Lyon Creek al Embouchure du ruisseau Lyon 4955/9057 Kenna Dist Dist de Kenora | } | Brochet' | Lac Sproule 4926/8005 Newman Twp (Canton de Newman Cochrane Dist/Dist de Cochrane |
| \(\(\) \) | Northern Pike ⁶ | Sturgeon Lake | \$1 \$1 \$7 | Northern Pike ¹ | Sproule Lake |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | |
|---|---|--|--|---|--|-------------|
| Locations Emplacement | Species Espoces | 15 20 20-25 25-30 30 35 35 45 45 55 55-65 65 75 75 (6-8) (8-10) (10-12) (12-14) (14 18) (18-22) (22 26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25 30 30 35 35-45 45-55 55 65 65 75 > 75 (6-8) (6-10) (10-12) (12 14) (14-18) (18-22) (22-26) (26-30) > (30) | > 75 > (30) |
| Sutton Lake Lac Sutton 54158444 Renca Dist Dist de Net Pa | Lake Trout [:] Truite de lac [:] | © © T | Theatre Lake Lac Theatre 50309140 Kenora Dist /Dist de Kenora | Northern Pike' Brochet' | (A) (A) (B) | i |
| Sutton River Rivière Sutton north of Hawley L. Mord du lac Hawley 545,8440 Nerora Dist Dist de Nerora | Brook Trout' Omble de fontaine' | ************************************** | Theriault Lake Lac Theriault Actorial Suchary Canton de Janes Sudbury Des (Post de Sudbury | Yellow Perch¹ Perchaude¹ | # # # # | |
| Sutton River Rivière Sutton mouh embouchure 55168345 Kenora Dist /Dist de kenora | Brook Trout* Omble de fontaine* | 7 8 8 | Thistle Lake Lac Thistle 145408001 Thistle Two Canton de Thistle Nipasang Dist Dost de Napssing | Walleye¹ Doré¹ Cisco¹ Cisco¹ | | |
| Swan Lake Lac Swan 54179112 Kenora Dist Dist de kenora | Walleye¹ Doré¹ | ⊕ | Thor Lake | Northern Pike¹ Brochet¹ Walleyeé | | |
| Tablerock Lake Lac Tablerock 49522923 Modree Two Canton de McAvee Kenora Dist Dist de Kenora | Northern Pike¹ Brochet¹ | | LaC I nor 4788117 Langman & Frechette Typis Cantons de Lampman et de Frechette Sudbury Dist fürst des Sudbury | Dore" Northern Pike" Brochet" Smallmouth Bass" Achigan à petite bouche" | Ð () | |
| Takwata Lake Lac Takwata 495.18178 Mewhitney Top Canton de Mewhitney Cychrane Dist Dist de Cophrane | Walteye¹ Dore¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Thorning Lake Lac Thorning 4326/8055 ringus & Thorning Laps Cartaris a lingus et de Thorning | Walleye¹ Doré¹ Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | I |
| Lake Talon Lac Talon Metasa Rheel/Plydere Matrawa ab 187-903. Nipresing Dist/Dist de Nipresing | Lake Trout Truite de lac? Ling² Lotte² Cisco² Cisco² Smallmouth Bass² | | Cochane Dar Dat de Cochane (Middle) Three Duck Lake Lac Three Duck (Partie centrale) 77298154 Creste Tro Canton de Crester Sudany Dar/Dar/Dar/Dar/Dar/Dar/Dar/Dar/Dar/Dar/ | Northern Pike¹ Brochet¹ | ∅ | |
| | Achigan à petite bouche? Whitelish? Grand corégone? Walleye? Doré? | | Threecorner Lake Lac Threecorner 4/258145 Subbury Distribute de Viconian Subbury Distribute de Subbury | Northern Pike' Brochet' | (A) | |

| Tatachikapika Lake Lac Tatachikapika | Walleye¹ Dore¹ | 4 (4) (2) | Threenarrows Lake Lac Threenarrows | Lake Trout¹ Truite de lac¹ | (4) |
|---|--|---|---|--|--|
| 4752/8142 Hazen Twp /Canton de Hazen Sudbury Dist /Dist de Sudbury | Northern Pike ¹ Brochet ¹ | | 4605/8127 Roosevelt & Stalin Twps Cantons de Roosevelt et de Stalin Code on Det Diet de Sudhing | | |
| Teabeau Lake Lac Teabeau 5125/86.44 kenora & Tunder Bay Dists Obist de Kenora et de Trunder Bay | Walleye¹ Doré³ | (A) | Thunder Lake Lac Thunder 49478240 Zedand Two Canton de Zealand | Northern Pike ¹ Brochet ¹ Walleye ² | |
| Lake Temagami Lac Temagami | Whitefish Grand coregone | 5 5 5 7 | Nenora Dist /Dist de Kenora | Uore' Lake Trout ² Truite de lac ² | 3 |
| 4700/6005 Nipissing Dist /Dist. de Nipissing | Wanteyer Doré? Cisco? Cisco? | 9 | Timber Lake Lac Timber | Lake Trout' Truite de lac' | (4) |
| | Lake Trout: Truite de lac ² | | 46307/903 Butter Twp /Canton de Butter Nipissing Dist/Dist de Nipissing | Round Whitefish Ménomini rond | 7 |
| | Ling | 7 7 | Lake Timiskaming | Northern Pike ¹ Brochet ¹ | (A) (A) (B) |
| | Northern Pike- Brochet | 5) F) F) F) F) F) F) F) F) F) | 4652/7915 Timiskaming Dist /Dist de Timiskaming | | |
| | Smallmouth Bass: Achigan à petite bouche | | | Cisco | |
| Tetapaga Lake Lac Tetapaga | Smallmouth Bass ³ Achigan à petite bouche ⁵ | | | Sauger Doré noir | (A) |
| 4704/7952 Strathcona Twp /Canton de Strathcona Nipissing Dist /Dist de Nipissing | White Suckers Meunier noirs | | | Mooneye¹ | 0 0 |
| | Northern Pike Brochet | # 1 | | Ling* | (A) (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C |
| Tetu Lake | Walleye's' Dorê's' | | Tocheri Lake | Walleye | (|
| 5011/9502 Kenora Dist /Dist. de Retura | Northern Pike" : Brochet" : | (4) (4) (2) (2) (4) | Lac Tocheri 4903/8509 Chollette & Mathews Twps | Doré` | 1 |
| | Sauger' Doré noir' | 2 2 | Cantons de Cholette et de Mathews Algoma Disti Disti d'Algoma | | |
| | Cisco' Cisco' | 7. E | Tom Lake | Northern Pike ¹ Brochet ² | 7 <u>7</u> |
| | White Suckera Meunier noins | FUR. TORS | 4854/8050 St John Twp /Canton de St John Capture Diet Miet de Coctrane | | |
| | Sturgeon Esturgeon de lac | * | | | |
| | Whitefish 334 Grand coregone: 5 | 8 80808 B | | | |
| | | 15.20 20-25 25-30 30.35 35-45 45 55 55 65 65-75 .75 (6-8) (8-10) 110-12) (12.14) (14.16) 118 22) (.22.26) (26-30) .(30) | | | 15-20 20 25 25 30 30 35 35 45 45-55 55-65 65-75 > 75 (6-6) (8 10) (10-12) (12-14) (14 18) (16-22) (22-26) (26-30) > (30) |

| | | Fish size in centimettes (inches) Longueur du poisson en centimètres (pouccs) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|---|---|--|--|
| Liv Ato Empla, in | . ids | 15년 12년 12년 12년 12년 12년 12년 12년 12년 12년 12 | Lix ation, Emplacement | Speniesi Especen | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65-75 . 75 (6 8) (6 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) . (30) |
| Tom Chief Lake Lac Tom Chief | Northern Pike Brochet | | Trout Lake Lac Trout | Lake Trout¹ Truite de lac⁴ | (A) (A) (A) (B) |
| Niskee Two. Nenva Dist (Dist de Nenora | | - | de 38035 Hoshin Sheriman Twps Cantons de Hiskin et de Cheriman Sudbury Dist/Dist de Sudhirry | Smallmouth Bass¹ Achigan a petite bouche¹ | |
| Tomiko Lake Lac Tomiko | Walleye Dore | 4 2 | Trout Lake Lac Trout | Lake Trout: Truite de lac | 7 7 7 7 |
| 4632/7949 Grant Twp -Canten de Grant Nipissing Dist-Oist -fe-Nipissing | Smallmouth Bass' Achigan a petite bouche' | (d) (d) (d) (d) | east of North Baylest de North Bay 46:18/7920 F. Ferris & Widditeld Twps. | | |
| | White Sucker' Meuner noir' | <u> </u> | Cantons de Ferris Est et de Widdineld Nipissing Dist (Dist. de Nipissing | | |
| Tony Lake Lac Tony | Northern Pike' Brochet' | 24 | Tukanee Lake Lac Tukanee | Lake Trout: Truite de lac ² | |
| 4737/8303 de Gaulle Twp /Canton de de Gaulin Sudbury Dist /Dist de Sudbury | White Sucker | + | Gorimon Twp /Canton de Common Algoma Dist/Dist_d'Algoma | | |
| Toole Lake Lac Toole | Whitefish! Grand corégone! | ス ス ス フ ス フ ス フ ス フ ス フ ス フ ス 、 ス ス 、 ス 、 | Tunnel Lake Lac Tunnel | Walleye Doré | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| 5022/9332 Kenora Dist /Dist. de Kenora | Walleye' Dore' | 4 4 4 | 462/18326 Gould Twp /Canton de Gould Algoma Dist /Dist /d Algoma | Northern Pike' Brochet' | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| | White Sucker' Meunier noir' | T. T. | | White Sucker? Meunier noir- | 7 7 |
| Toothpick Lake Lac Toothpick | Cisco) Cisco) | ま う 凡 つ 凡 つ 凡 つ 凡 つ 凡 つ 凡 つ 凡 つ 凡 つ 凡 つ 凡 | Tupman Lake Lac Tupman | Walleye¹ Doré¹ | (A) |
| 5007/9408 Nenora Dist /Dist de Kenora | Northern Pike Brochet | | 4855/9304 Rainy River Dist /Dist de Rainy River | Northern Pike Brochet | (A) |
| | Walleye¹ Doré¹ | | Turtle Lake | Lake Trout | |
| | White Sucker Meunier noir | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Mattawa River/Rivière Mattawa 4618/7910 | i uie ue iac | |
| | Ling" Lotte | , (4) (4) | Bonfield & Phelps Twps Cantons de Bonfield et de Phelps Nipissing Dist /Dist de Nipissing | | |
| | Smallmouth Bass¹ Achigan à petite bouche¹ | (4) (2) | Turtle Lake Lac Turtle | Northern Pike' Brochet' | (A) |
| Torrance Lake Lac Torrance | Walleye¹ Doré¹ | ₩ (4) (2) | 4857/9157 Ramy River Dist /Dist de Ramy River | |) |
| 4943/8205 Hopkins & Torrance Twps Cantons de Hopkins et de Torrance Cochrane Dist /Dist de Cochrane | Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | | |

| Trapline Lake Lac Trapline | Northern Pike: Brochet? | | Tutu Lake Lac Tutu | Northern Pike ¹ Brochet ¹ | | 4 | 4 | 4 | 4 |
|--|--|---|--|---|--|----------------------------------|---------|---------|------|
| 5030/9457 Kenora Dist /Dist de Kenora | Walleye ² Doré ² | | 5205/9228 Kenora Dist /Dist de kenora | Walleye¹ Doré¹ | 4 | <u>(4)</u> | | | |
| | White Sucker ² Meunier noir ² | | Tweed Lake | Northern Pike ¹ | | 1 | (| (| ı |
| | Cisco ¹ Cisco ² | | Lac Tweed 4934/8018 Tweed Twp /Canton de Tweed | Brochet | | } | | 9) | |
| Trapnarrows Lake Lac Trapnarrows | Walleye¹ Doré¹ | (A) | Cochrane Dist /Dist de Cochrane Two River Lake | Wallevel | | | (| | 1 |
| 4923/8732 Thunder Bay Dist /Dist de Thunder Bay | Вау | | Lac Two River | Doré ¹ | | <u> </u> | 4 | | |
| Treeby Lake | Lake Trout | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | kenora Dist /Dist. de kenora | | | | | | ı |
| Lac Treeby 4752/8451 Rabazo Twp /Canton de Rabaz- Algoma Diet (Dist. d'Algoma | lruite de lac |) | Umfreville Lake Lac Umfreville | White Sucker! Meunier noir! | H. | 4 | ŧ | | |
| Triangular Lake | Walleye [†] | | Kenora Dist /Dist. de Kenora | Brochet ¹ | 4 | <u>(4)</u> | į | i | ŧ. |
| Lac Irlangular 5129/8758 Kenora & Thunder Bay Dists | |) | | Sauger Doré noir | 4 | į. | | | |
| Dists de Renora et de Thunder Ba | ٨ | | | Walleye | 4 (4) | 0 | ŧ | į | i |
| Trident Lake Lac Trident | Northern Pike' Brochet' | | | Whitefish Grand coregione? |) | | 4 | | |
| Kenora Dist/Dist Jr. Kenora Trollope Lake | Lake Trout | | | Clsco ¹ | 4 | | | | |
| Lac Trollope | | (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7 | | Ling | 4 | 8 | ı | | |
| Frecheville Twp /Canton de Frecheville Cochrane Dist /Dist de Cochrane | valle | | | Smallmouth Bass | _ | | | | |
| Trout Lake Lac Trout northeast of Red L nord-est du luc Red 5115/9315 | Walleyen Dore" Red | ♦ | | Achigan à petite bouche' Yellow Perch' Perchaude' | | | | | |
| Kenora Dist Oist de Kerlora Trout Lake | Lake Trout | (| Unnamed Lake Lac sans nom | Walleye- Dore' | (A) (A) (A) | 0 | | | |
| Lac Trout | Truite de lac | 4) (4 | south of silver Fee cake sud du lac Silver Foe sonaanaaa | Northern Pike? Brochet | | 4 | 0 | Ĭ | i |
| 5014/9454 Kenora Dist /Dist_de kenora | Brochet- | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | Kenora Dist /Dist de Keriora | Cisco | 7 7 | 4 | | | |
| | O'sco O'sco | | | White Sucker | | 4 | 0 | | |
| | | 15-20 20-25 25-30 30 35 35 45 45 55 55 65 65 75 75 68 8 10 (10 (12) (12) 41 41 48 18 18 22) (22-26) (26) 30 7 | | | 15-20 20 25 25-30 30-35 35-45 45-55 55-55 65 75 > 75 (6 8) (8 10) (10 12) (12 14) (14 18) (16 22) (22 26) (26-30) > (30) | 5 35-45 45-5 4) (14 18) (18-2 | 5 55-65 | (26-30) | (30) |
| | | 00 021 02 221 022 011 01 101 111 211 121 011 101 10 | | | | | | | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|---|---|--|--|
| Locate Emplacen III | Species | 15 20 20-26 25 30 30 35 35 46 45 55 56 66 65 75 75 (6.8) (8-10) +10 12) (12 14) +14 18) (18-22) 12 35) (26 30) (30) | Location/ Emplacement | Species/ Espèces | 15.20 20.25 25.30 30.35 35.45 45.55 55.65 65.75 .75 (6-8) (8.10) (10.12) (12.14) (14.18) (18.22) (22.26) (28.30) .430) |
| Unnamed Lake #2 Lac sans nom nº 2 | Northern Pike' Brochet | (A) (A) | Wabikoba Lake Lac Wabikoba | | ## (P) P) P) P) P) P) P) P) |
| henora Distide kenora | | | Thunder Bay Dist /Dist de Thunder Bay | Walleye Doré | (d) |
| Unnamed Lake #3 Lac sans nom nº 3 | Northern Pike' Brochet' | >> (A) (B) (B) | | Cisco ¹ Cisco ¹ | C24C74C24C34 |
| 50089422 Keilin Dist Bret der Kriger | Walleye¹ Doré¹ | 4 | Waboosekon Lake Lac Waboosekon | Walleye¹ Doré¹ | |
| Unnamed Lake #4 Lac sans nom n° 4 | Walleye' Doré' | (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | 4973/8012 Thunder Bay Dist /Dist de Thunder Bay | Northern Pike¹ Brochet¹ | C1(4) (4) (2) |
| 4905/8639 Thunder Bay Dist inlet de Thunder Bay | | | Wakami Lake | Whitefish1 Grand corégione1 | 7. |
| Upper Kesagami Lake Lac Upper Kesagami | Walleye ^r Doré ⁶ | (4) (4) (2) | 4729/8251 Kelsey & Symington Twps Cantons de Kelsey et de Symington | Walleye¹ Doré¹ | 777 |
| Cochrane Dist /Dist de Cochrane | | | Sudhury Dist (Dist de Sudbury | Northern Pikel Brochet ¹ | 000000000000000000000000000000000000000 |
| Opper & Lower Ross Lakes Lacs Upper Ross et | Brook Trout* Omble de fontaine* | | Wakwayowkastic Lake Walleyet Lac Wakwayowkastic Dore | Walleye ⁶ Doré ⁶ | (S) |
| Lower Ross 4854/8720 Thunder Bay Dist /Dist de Thunder Bay | | | 4936/8019 Cochrane Dist /Dist de Cochrane | Northern Pike ⁶ Brochet ⁶ | |
| Upper Windigo Lake Lac Upper Windigo | Whitefish: Grand corégone? | Ů, | Walleye Lake Lac Walleye | Walleye? Doré? | |
| 5230/9135 Kenora Dist /Dist de Kenora | Walleye: Doré ² | 4 | 5034/9446 Kenora Dist /Dist de Kenora | Northern Pike ² Brochet ² | 4 2 |
| | Northern Pike ² Brochet ² | (b) (b) | | White Sucker ¹ Meunier noir ¹ | |
| Upturnedroot Lake Lac Upturnedroot | Northern Pike ¹ Brochet ¹ | | Wanapitei Lake Lac Wanapitei | Lake Trout¹ Truite de lac¹ | (d) (d) (d) (d) |
| 5150;9105 Kenora Disi /Dist_de Kenora | Walleye' Doré' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 4645/8045 Sudbury Dist /Dist de Sudbury | Northern Pike ² Brochet ² | 7 7 7 |
| Venetion Lake Lac Venetion | Northern Pike' Brochet' | 4 | | Walleye² Doré² | 7 7 7 |
| 4656/8115 Botha Twp /Canton de Botha Sudbury Dist /Dist de Sudbury | Smallmouth Bass Achigan à petite bouche | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | |
| | | | | | |

| Vermilion Lake Lac Vermilion | Walleye [¿] Doré [?] | | Wangoon Lake Lac Wangoon | Northern Pike¹ Brochet¹ | 1 |
|---|---|---|--|--|---|
| 4630/8126 Fairbank Twp /Canton de Fairbank Sudbury Dist /Dist de Sudbury | Smallmouth Bass ² Achigan a petite bouche ² | 4 | 4750/8334 Stathearn Twp /Canton de Strathearn Sudbury Dist /Dist de Sudbury | Whitefish1 Grand corégone1 | \frac{\frac}\fint}{\fint}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\fint{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{ |
| | Perchaude ² | 5 5 5 | Wanzatika Lake Lac Wanzatika | Walleye' Doré' | 4 2 2 |
| Victoria Lake Lac Victoria | | 4 | 4957/6305 Sweet & Coldwin Twps Carthons de Sweet et de Goldwin Cochrane Dist Dist de Cochrane | Northern Pike¹ Brochet¹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Mortisette i Wp. / Canton de Mortisette Timiskaming Dist / Dist. de Timiskaming | | (4)(4)(5) | Wasicho Lake | Walleye1 | 2 |
| Wabagishik Lac Wabagishik 4618/8135 Fosler & Narn Twos | Smallmoum bass? Achigan à petite bouche ⁵ | カ カ ノ カ メ | LaC Washello 4926/8011 Newman Twp /Canton de Newman Cochrane Dist /Dist de Cochrane | Northern Pike' Brochet' | |
| Cantons de Foster et de Naim Sudbury Dist /Dist de Sudbury | | | Watabeag Lake | Lake Trout | ्र जा |
| Wabatongushi Lake Lac Wabatongushi | Walleye' Doré' Northern Pike' | (| Lac watabeag 4814/8033 Nordica Twp /Cunton de Nordica Timiskaming Dist /Dist de Timiskaning | Tuite de lac | |
| Simpson Challener & Glasguw fwps Cartons de Simpsen de Challener et de Libisgow Agonia Dist Obst di Algoma | Brochet Whitefish Grand parents | (t) | Watersnake Lake Lac Watersnake | Walleye ¹ Doré ¹ | 8 |
| Wabicock Lake | Northern Pike | (7) | 4915/8201 Shackleton Twp /Cauton de Shackleton Cochrane Dist /Dist de Cochrane | Northern Pikel Brochet | 4 6 2 2 |
| Lac Wabicock 4914/8223 Swanson Twp /Canton de Swanson Cochrane Dist /Dist de Cochrane | Brocnet | Ď | Wavell Lake Lac Wavell | Walleye' Doré' | |
| Wabigoon Lake | Walleyes | (4) (4) | kenora Dist /Dist. de Kenora | | |
| Lac Wabigoon 1941/9240 Kenora Dist (Dist de Kenora | Northern Pike ⁸ Brochet ⁸ | _ | Wawa Lake Lac Wawa | Lake Trout' Truite de lac' | 57 57 27 27 27 27 37 37 |
| | Whitefish ⁸ Grand corégone ⁸ | | 4801/8443 Mr Murray Twp /Canton de McMurray Algoniu Dist /d Algoniu | | |
| | White Sucker ⁸ Meunier noir ⁶ | | Wawagoshe Lake Lac Wawagoshe | Northern Pike¹ Brochet¹ | (a) (b) |
| Wabigoon River Rivière Wabigoon | Whitefish: Grand corégone: | + + + + + + | 481793k: Ossian Twp /Canton d Ossian Timiskaming Oist /Oist de Timiskaming | Walleye¹ Doré¹ | # J |
| at Segrse Lake/au fac. rigise 5009/9339 Kenora Dist /bist de kenora | Northern Pike Brochet | • | | Smallmouth Bass ¹ Achigan à petite bouche ¹ | (a) In (b) In (c) |
| | wafleye* Doré* White Sucker* | (4) (4) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | | |
| | Meunier noir | 4 2 | | | |
| | | 15-20 20-25 - 25-30 - 30-35 - 35-45 - 45-55 - 55-65 - 65-7575 - (6-8) - (8-10) - (10-12) - (12-14) - (14-18) - (18-22) - (22-26) - (26-30) - (30) | | 22.42 | 15-20 20 25 25 30 30 35 35 45 45 55 55 65 65-75 575 (6-8) (6-8) (6-10) (10 12) (12 14) (14 18) (18-22) (22 26) (26 30) × (30) (119) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Langueur du poisson en centimètres (pouces) |
|---|--|--|---|-------------------------------|--|
| Locatien Emplacem ni | Species, Espéci | 15.20 20-25 25-30 30-35 35-45 45-56 55 65 65-75 > 75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22-26) (26-30) < (30) | Location/ Emplacement | Species/ Espèces | 15-20 20 25 25-30 30-35 35 45 45-55 55-65 65-75 (6-8) (8-10) (10-12) (12-14) (14 18) (18-22) (22-26) (25-30) |
| Wawang Lake Lac Wawang | Northern Pike' Brochet' | | Whitefish Lake Lac Whitefish | Lake Trout' Truite de lac' | 000000000000000000000000000000000000000 |
| 4925 9034 Thunder Bity Dist Dist de Thunder Bay | walleye¹ Dore¹ | 000000000000000000000000000000000000000 | 4632/8134 Ermatinger Twp /Canton d'Ermatinger Sudbury Dist /Dist de Sudbury | | |
| | White Sucker! Meunier noir! | | Whitefish Lake Lac Whitefish | Walleye¹ Doré¹ | (4) (4) (5) |
| Wawiashkashi (Grassy) Lake | Northern Pike¹ Brochet¹ | | east of Wawa/est de Wawa 480 1/8428 Fiddler & Maness Twps | Northern Pike |) |
| Lac Wawiashkashi (Grassy) | Yellow Perchi Perchaudei | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Cantons de Fiddler et de Maness Algoma Dist /Dist_d'Algoma | | |
| 1648/8020 Motivis & Macbeth Twps Cantons de McNish et de Macbeth Sudbury Dist /Oist de Sudbury | Lake Trout' Truite de lac' | (4) | Whitefish Lake Lac Whitefish southwest of Thunder Bay | Northern Pike Brochet | 000000000000000000000000000000000000000 |
| Weagamow Lake Lac Weagamow | Whitefish? Grand corégone? | 7 | sud-ouest de Thunder Bay 4813/9000 Strange & Lismore Twop Cantons de Strange et de l'emore | Walleye Doré | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 5253/9122 Kenora Dist /Dist de Kenora | Walleye ² Doré ² | | Thurder Bay Dist /Dist de Thurder Bay | | |
| | Northern Pike ² Brochet | \$ \$ \$ | Lac White | waneye Doré¹ Cisco¹ | 4 (4 (2) |
| Weller Lake Lac Weller | Walleye¹ Doré¹ | | Thunder Bay Dist /Dist de Thunder Bay | | J. |
| 4857/9308 Rainy River Dist /Dist. de Rainy River | Northern Pike' Brochet' | (b) | White Otton I also | Meunier noir | <u>0</u> |
| Wenasaga Lake Lac Wenasaga | Walleye' Doré'- | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Lac White Otter | Vvarieye: Doré¹ | 4) 4) 4) 4) 6) |
| 5044/9310 Kenora Dist /Dist de Kenora | Northern Pike ¹ Brochet ¹ | (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A | White Otter Lake | Walleye | (c) |
| Wendigo Lake Lac Wendigo | Walleye ² Doré ² | (A) | Lac White Offer near Hilsport 4928/8533 | |) (t |
| 4752/7943 Bayly Twp /Canton de Bayly Timiskaming Dist /Dist de Timiskaming | Northern Pike ² Brochet | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Thunder Bay Dist /Dist de Thunder Bay White River | | \ \ \ \ (|
| Wenebegon Lake Lac Wenebegon 47238306 Birch, Lanch Landols & Brunsall Twes | Northern Pike' Brochet' | | Rivière White at Frank Creek/au ruisseau Frank 4838/8546 Brothers Twp /Canton de Brothers Thurder Bay Dist /Oist de Thunder Bay | Doré¹´ v | () |
| Cantons de Birch, de Lynch, de Langlois et de Bounsall Sudbury Dist /Dist de Sudbury | SK | | | | |

| Werner Lake Lac Werner | Walleye? Doré² | 4 4 2 - | White River Rivière White | Walleye¹ Doré¹ | |
|---|--|--|--|--|---|
| 5027/9454 Kenora Dist /Dist de Kenora | Northern Pike ² Brochet ² | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | south of Hemlo/sud de Hemlo 4832/8559 Thunder Bay Dist /Dist de Thunder Bay | White Sucker ¹ Meunier noir ¹ | (A) |
| | Whitefish? Grand corégone? | 0 | Whitepine Lake | Lake Trout | |
| | White Sucker Meunier noir | (A) | Lac White pine 471/8050 McLeod Twp /Canton de McLeod Sudbury Dist /Dist de Sudbury | l'ruite de lac' | } |
| Weshaygo Lake Lac Weshaygo | Northern Pike' Brochet' | | Whitepine Lake | Lake Trout | TO T |
| 4726/8314 Hutcheon Twp /Canton de Hutcheon Sudbury Dist /Dist de Sudbury | White Sucker' Meunier noir' | | 4656/8037 McConnell Twp /Canton de McConnoll Sudbury Dist (Dist de Sudbury | innie de lace | |
| West Kabenung Lake Lac West Kabenung | Walleye¹ Dore¹ | | Whitesand Lake | Lake Trout ⁶ Truite de lac ⁶ | (2) (4) (4) (2) (2) |
| 48 16/8503 Killins & Kinicely Twps Cantons de killins et de Kinicely Algoma Dist /Dist. d Algoma | | | illraine Thunder Bay | Smallmouth Bass ⁶ Achigan à petite bouche ⁶ |) |
| West Lake | Whitefish ⁶ Grand coreoneb | प्र - - - - - - - - - - - - - - - - - - - | | Whitetish ⁶ Grand corégone ⁶ | |
| Lac west 49488410 Studholme Twp /Canton de Studholme Coch and Dist de Cochrane | | 1 | | Northern Pike¹ Brochet¹ | |
| West Larkin Lake | Walleye | | 5157/9157 Kenora Dist/Dist de Kenora | Walleye¹ Doré¹ | (1) (4) (4) (2) (2) (4) |
| Lac West Larkin 4905/8446 Larkin Twp /Canton de Larkin Algoma Disi /Disi d'Algoma | Dore' Northern Pike' Brochet' | | Whitewater Lake Lac Whitewater | Brown Builhead ⁵ Barbotte brune ⁵ | |
| West Shining Tree Lake/Lac West Shining Tree | Northern Pike [†] Brochet [†] | (2) | Snidor Twps Rayside et de Snider st Øist de Sudbury | Northern Pike Brochets Ciscos | ア マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ マ |
| 4735/8117 Churchill & Asquirh Twps Cantons de Churchill et d'Asquith Sudbury Dist /Dist de Sudbury | Walleye Dore' | · ⅓ < ⅓ ((((((((((| | Vellow Perchi Perchaudei | + |
| Whalen Lake Lac Whalen | Northern Pike' Brochet' | (4) (4) (2) (2) | Wicksteed Lake Lac Wicksteed | Walleye' Doré' | (4) M (4) M (5) M |
| 4840/9219 Rainy River Dist /Dist de Rainy River | Walleye¹ Doré¹ | | 4646/7940 Kenny Twp /Canton de Kenny Nipisssing Dist /Dist de Nipissing | | |
| Whistle Lake Lac Whistle | Northern Pike' Brochet' | (4) (4) (2) | | | |
| 49185828 Thunder Bay Distribist, de Thunder Bay | | | | | |
| | | 15-20 - 20 - 23 - 40 - 30 - 30 - 30 - 30 - 30 - 30 - 3 | | | 15 ZU ZU-Z: Z5 3U 3U 35 35 45 45 55 50 50 50 50 50 75 7 75 (6-8) (8 10) (10-12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|---|---|--|--|---|
| Location, Emphacement | Species/ Espèces | 15-20 20 25 25 30 30-35 35 45 45-55 55 65 65 65-75 75 (6-8) (8 10) (10 12) (12 14) (14 16) (18 22) (22-26) (26-30) (30) | Location/ Emplacement | Species/ Espèces | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 .75 (5 8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) |
| Wicksteed Lake Lac Wicksteed | Walleye Doré | (A) (A) (D) | Winnipeg River Rivière Winnipeg | White Sucker! Meunier noir! | で R() |
| cuth of Hempayne nord de Honepayne. Approach a Eige Twps. Cantons de Wicksteed et d'Eige. Algoma Diet. Diet. d'Agoma. | Brochet | 7 7 | The Dalles/Les Dalles Continued/suite | Sauger- Doré norr- Cisco? | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Wigwascence Lake Lac Wigwascence S27-8924 Renota Dist de henota | Northern Pike ¹ Brochet ¹ Walleye ² Doré ³ | (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d | | Cusco* Brown Builhead* Barbotte brune* Rock Bass* Crapet de roche* | (4) (2) (3) (4) |
| Wildgoose Lake Lac Wildgoose | Walleye¹ Doré¹ | 7) -7) -7) | | Whitefish ¹ Grand corégone ¹ | 7 |
| 4944/8711 Coller & Undsley Twos Cantons de Coller et de Lindsley Thunder Bay Dist JDist de Thunder Bay | Northern Pike¹ Brochet¹ | († | Winnipeg River Rivière Winnipeg | Walleye¹ Doré¹ | |
| Wilmot Lake Lac Wilmot 4948:407 Cochrane Dist Post de Cochrane | Northern Pike ⁶ Brochet ⁶ | Ø (O) | outlet of Lake of the Woods downstream to Whitedog Falls Dam Decharge du lac des Bois en aval du barrage de Whitedog Falls kenora Dist /Dist de kenora | | |
| Wilson Lake Lac Wilson | Northern Pike' Brochet' | | Wintering Lake Lac Wintering | Walleye' Doré' | 4 © (A) |
| 4844/8049 McCart Twp /Canton de McCart Cochrane Dist (Dist. de Cochrane | Yellow Perch ¹ Perchaude ¹ | (A) | 49.50,8716 Thunder Bay Dist /Dist de Thunder Bay | , Northern Pike¹ Brochet¹ | Д Д Д |
| Wilson Lake Lac Wilson | Walleye* Dorê² | (4) (2) | Wistiwasing (Wasi) Lake Walleye' Lac Wistiwasing (Wasi) Dore' | e Walleye¹ Doré¹ | (4) (4) |
| 5030/9502 Kenora Dist/Dist_de Kenora | Lake Trout? Truite de lac | (4) (4) | Ghisholm Twp /Canton de Chisholm Nipissing Dist /Dist de Nipissing | | |
| | Northern Pike ² Brochet ² | (4) | Withers Lake Lac Withers | Northern Pike ¹ Brochet ¹ | 7 7 7 |
| | White Sucker | 7 7 7 7 7 7 | 5422/9142 Kenora Dist /Dist. de Kenora | | |
| Windermere Lake Lac Windermere | Walleye¹ Doré¹ | | Wizard Lake Lac Wizard | Walleye' Doré' | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| 4758/6247 Druletres Biss & Gilliland Twps Cartions de Druletres, de Bliss et de Gilliland Sudbury Dist /Dist de Sudbury | Northern Pike' Brochet' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Jack Twp /Canton de Jack Sudbury Dist (Dist de Sudbury | Northern Pike' Brochet' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| | | | | | |

| | Smallmouth Bass ¹ Achigan à petite bouche ¹ | (4) | Wolf Lake Lac Wolf | Walleye¹ Doré¹ | Ü |
|---|--|---|---|--|---|
| | Whitefish ¹ Grand corégone ¹ | 7 | 4738/8159 Potrer Twp /Canton de Potrer Sudbury Dist /Dist de Sudbury | | |
| Windigo Lake Lac Windigo | Whitefish² Grand corégone² | Ö Ö | Wolverine Lake Lac Wolverine | Northern Pike' Brochet' | \$\big \$\big \$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 5235/9132 Kenora Dist /Dist_de Kenora | Walleye ² Doré ² | (A) | 4950/8346 Hanian Twp /Canton de Hanian Cochrane Dist /Dist. de Cochrane | Walleye¹ Doré¹ | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| | Northern Pike ² Brochet ² | (A) | | Yellow Perch ¹ Perchaude ¹ | T T T T T T T T T T T T T T T T T T T |
| Windigokan Lake Lac Windigokan | Northern Pike ⁾ Brochet ¹ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Lake of the Woods Lac des Bois | Walleye¹ Doré¹ | 0 0 0 0 |
| 4942/8751 Irwin Two,/Canton d Irwin Thunder Bay Dist /Dist de Thunder Bay | | | Andrew Bay/Baie Andrew 4936/9420 Kenora Dist / Dist de Kenora | Sauger¹ Doré noir¹ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Windy Lake | Smallmouth Bass' | 000000000000000000000000000000000000000 | | Northern Pike' Brochet' | 0 |
| Lac Winay 4636/8127 Cascaden & Dowling Twps Cantons de Cascaden et de Dowling | | (4) | | Smallmouth Bass¹ Achigan à petite bouche¹ | |
| Sudbury Dist /Dist de Sudbury Winisk River | | | Lac des Bois | Walleye' Doré' | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Rivière Winisk mouth/embouchure 5517/8505 | Brochet White Sucker |) @ | Bigstone Bay/Baie Bigstone 4940/9420 kenora Dist /Dist de Kenora | Sauger ¹ Doré noir ¹ | |
| Kenora Dist /Dist de Kenora | Whitefish Grand coreque | 7 7 | Lake of the Woods Lac des Bois | Northern Pike ² Brochet ² | 7070 |
| | Brook Trout¹ Omble de fontaine¹ | 7 | big Taverse bayrbale big Taverse 4900/9440 Kenora Dist /Dist de Kenora | Sauger* Doré noir* | 7 |
| | Longnose Sucker ¹ Meunier rouge | Ö. | | Walleye? Doré: | #\ #\ #\ #\ |
| | Cisco¹ Cisco¹ | 7 | Lac des Bois | Walleye¹ Doré¹ | |
| Winnipeg River Bivière Winnipeg | Northern Pike ² Brochet ² | | Bishop Bay/Bare Bishop 4928/9446 Kenora Dist /Dist de Kenora | Sauger 1 Doré noir 1 | (4) |
| The Dalles/Let Dalles 4954/9433 Kenora Dist /Dist de Kenora | Yellow Perch ² Perchaude ⁶ | | | Smallmouth Bass ² Achigan à petite bouche ³ | ₩ ₩ ₩ |
| Continued top right Suite colonne de droite | Redhorse Sucker ¹ Suceur rouge ¹ | (A) | | | |
| | (5-2) (6-8) | 0 20-25 25-30 30-35 35-45 45-55 55 65 65-75 \75 \75 \75 \75 \810 (10-12) (12-14) (14-18) (16-20) (22-26) (26-30) \((30) \) | | | 15-20 20 25 25-30 30:35 35-45 45-55 55 65 65-75 > 75 (6-8) (8-10) (10-12) (12 14) (14 18) (18-22) (22-26) (25-26) (-5-36) (-5-36) |

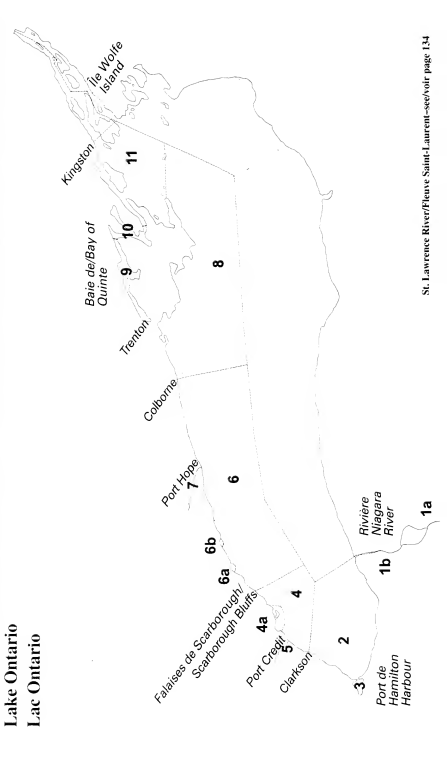
| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) |
|---|--|--|--|---|---|
| Location | Species | 15 20 20 25 25:30 30 35 35:45 45:55 55:65 65:75 · 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18-22) (22 26) (26-30) (30) | Location/ Emplacement | Species/ Especes | 15 20 20 25 25 30 30 35 35-45 45 55 55 65 65 -65-75 75 (6-8) (8 10) (10 12) (12 14 14) (14 -18) (18 -22) (22 -26) (26 30) (30 |
| Lake of the Woods Lac des Bois | Walleye' Dore' | び 京 前 - 1 | Yorston River Rivière Yorston | Brook Trout Omble de fontaine | 7 7 7 9 |
| Thend the domine defents. Kenny 1 Technia | Sauger' Doré noir' | () | Poolitassin 4707/8034 Sudbury Dist /Dist de Sudbury | Lake Trout [†] Truite de lac [†] | |
| Lake of the Woods Lac des Bois | Yellow Perch⁴ Perchaude⁴ | (A) (A) | Zadi Lake Lac Zadi | Walleye¹ Doré¹ | |
| Four Mile Bay/Bare Four Mile 4853/9440 Nenora Oist /Dist, de Nenora | White Suckeral | 000000000000000000000000000000000000000 | 4942/8241 Neely Twp /Canton de Neely Cochrane Dist /Dist de Cochrane | Northern Pikei Brocheti | |
| | Walleye ²⁷ Dore | 0 0 | Zigzag Lake Lac Zigzag | Walleye¹ Doré¹ | |
| | Northern Pike ² Brochet | (A) | 5029/8920 Thunder Bay Dist /Dist de Thunder Bay | y | |
| Lake of the Woods Lac des Bois | Northern Pike ² Brochet ² | (4) (4) (4) (4) | Zinger Lake Lac Zinger | Walleye¹ Doré¹ | • |
| Little Traverse Bay/Baie Little Traverse 4922/9503 Kenora Dist /Dist, de Kenora | Sauger- Doré noir- | | 4923/0044 Potter Twp /Canton de Potter Cochrane Dist /Dist de Cochrane | | |
| | Walleye2 Dore | (A) | Lake 12J-9 Lac 12J-9 | Walleye¹ Doré¹ | © (0) |
| Lake of the Woods Lac des Bois | Sauger ² Doré noir ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | State Lake/Lac State) 4857/8038 Mortimer Twp /Canton de Mortimer Cochrane Dist /Dist de Cochrane | | |
| A915/9420 kenora Dist iDist de Kenora | Walleye ² Dore ² | 0 | Lake 15 Lac 15 | Northern Pike ¹ Brochet ¹ | (A) |
| Lake of the Woods Lac des Bois | Walleye¹ Dore¹ | | Camp 74 4846/8232 Cochrane Dist /Dist de Cochrane | | |
| Marmigan Bay/Bale Marmigan 4939/9443 Kenora Dist /Dist de kenora | Northern Pike ¹ Brochet ¹ | 8 | Lac 16H-96 | Northern Pikė¹ Brochet¹ | (4) (2) (2) |
| | Smallmouth Bass ² Achigan à petite bouche ² | 7 | 4921/8016 Bragg & Newman Twps Cantons de Bragg et de Newman | Walleye ¹ Dore ¹ |) |
| Lake of the Woods Lac des Bois Ral Portage Bay/Bale de Ral Portage | Walleye' Dorë' | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Lake 16H-97 Lac 16H-97 | Walleye¹ Dore¹ | (0) (0) |
| a 944/9432 Kenora Dist /Dist de Kenora | | | 4920/8017 Bragg Twp /Canton de Bragg Cochrane Dist /Dist de Cochrane | | |
| | | | | | |

| | | | 07 117 | 200.00 | |
|---|--|--|---|--|---|
| Lake of the Woods Lac des Bois Sabaskong Bay/Bane Sabaskong Ago(0)9430 | Northern Pike ² Brochel ² | | Lake 17H-12 Lac 17H-12 4934/8021 Tweed Twp /Canton de Tweed Cochrane Dist /Dist de Cochrane | Walleye' Dore' | (a) (b) |
| Lake of the Woods | Lake Trout? Truite de Jac² | 7 7 7 7 7 | Lake 17H-51 Lac 17H-51 | Walleye ⁶ Doré ⁶ | (A) (A) |
| Whitefish Bay/Baie Whitefish 4924/9353 Kenora Oist Olist de Kenora | Walleye¹ Doré¹ | (d) (d) (d) (d) | 4931/8019 Tweed Twp /Canton de Tweed Cochrane Dist /Drst de Cochrane | Northern Pike ⁶ Brochet ⁶ | (4) (4) (5) |
| | Whitefish ¹ Grand corégone ¹ | 0 0 0 | Lake 19E-62 Lac 19E-62 | Northern Pike' Brochet' | (2) (4) (4) (2) |
| | Northern Pike ¹ Brochet ¹ | \$\frac{1}{2}\$\$ | 4947/8101 Cochrane Dist /Dist_de Cochrane | | |
| Lake of the Woods | Walleye ⁱ Doré ⁱ | 0 0 0 | Lake 19E-72 Lac 19E-72 | Walleye¹ Doré¹ | (A) (A) (B) |
| Wiley Bay/Bare Wiley 4934/9440 | Sauger ¹ | 0 0 0 | 43-40/010z Cochrane Dist/Dist de Cochrane | | |
| Kenora Dist /Dist. de Nenora | Northern Pike' Brochet' | 5 | Lake 19F-76 Lac 19F-76 | Northern Pike ¹ Brochet ¹ | (4) (4) (2) (5) (4) |
| Lake of the Woods | Walleye¹ Doré¹ | <u>7</u> | Lake 20F-113 | Northern Pike | |
| Yellow Girl Bay/Baie Yellow Girl 4930/9416 Kenora Dist/Dist de Kenora | Sauger ¹ Doré noir 1 | C (4) (2) | Lac ZUF-113 4951/8044 Cochrane Dist /Nist de Cochrane | Di OCHET. | |
| | Smallmouth Bass ² Achigan à petite bouche ² | 7 7 7 | Lac 20G-134 | Walleye¹ Doré¹ | (4) |
| | Northern Pikel Brochet | (4) (4) | 4950/8037 Chochrane Dist /Dist. de Cochrane | | |
| Wright Lake Lac Wright | Walleye¹ Doré¹ | (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | Lac 21G-15 S003-903 | Walleye¹ Doré¹ | (A) |
| Kenora Dist /Dist de Kenora | | | cochiane Distribusi de cochiane | MACHINE | |
| Yorston Lake Lac Yorston | Lake Trout' Truite de lac' Smallmouth Bass' | 7 | Lake 21G-103 Lac 21G-103 50008036 Cochrane Dist /Dist de Cochrane | walleye Doré ^s | © (0) |
| Sedigiri - Cuari miss Cantons de Seagarin et de Ciary Sudbury Dist /Dist de Sudbury | Achigan à peute bouche | 1. The state of th | Lake 211-04 Lac 211-04 50048019 Cochrane Dist /Ost de Cochrane | Northern Pike ⁶ Brochet ⁶ | © © |
| | | 15.20 20.25 25.30 30.35 35 45 45.55 55.45 65.75 -75 (6.8) (8.10) (10-12) (12-14) (14.18) (18.22) (22.26) (25.30) (26.30) | | | 15-20 20-22 25-30 30-35 35-45 44-55 55-56 67-75 ~75 (6-8) (8-10) (10-12) (12 14) (14 18) (18 22) (22 26) (26 30) (30) |

| | | | • |
|-----------|---|-----------------------------------|---|
| | Longueur du poisson en centimètres (pouces) | Fish size in centimetres (inches) | |
| Caronino/ | | | |
| | | | |

| | Location Emplacement | Species/ Especies | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 66 75 75 66 81 (8 10) 10) 20 12 14 144 80 180 20 20 20 20 20 20 20 20 20 20 20 20 20 |
|--|---|--|--|
| Walleye' Northern Pike' Northern Pik | £ + | Walleye' Dore' | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| Walleye' Brochet' Malleye' & A C 14 & A C C C C C C C C C C C C C C C C C C | - | Waileye' Doré' | 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |
| Monthern Pike' Brochet' Walleye' Dorie' Northern Pike' Brochet' Truite de lac Ling Lonte | Lake 53H-1 Lac 53H-1 se 28tte Nerga Set at Nerva | Walleye' Dorê' | (4) (4) (4) (4) (4) (4) (4) (4) (4) (4) |
| Walleye Dore' Northern Pike' Brochet' Lake Trout' Truite de lac Ling Lotte | Lake 53H-3 Lac 53H-3 531 8438 henda Dirt Gert Generala | Northern Pike [*] Brochet [†] | |
| Lake Frout Trute de lac Lorte Lorte | Lac n° 108 Lac n° 108 193: 8022 Naved Two Canton de Tweed Cochrane Dist Das de Cochrane | Walleye' Dore' Northern Pike' Brochet' | (A) |
| | #625 (Fish) Lake Lac nº 625 (Fish) 13456344 ARCOLO DEL DE DE DE PRODO | Lake Trout: Trute de lac Ling: Lotte: | ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ |

15 J) 20 25 Z5 30 30 35 15 45 45 55 55-65 65 75 75 (6 8) 18 10) 110 L2 (12 14) 14 18) (18 22) (22 26) 126 9) 1.0u.



Lake Ontario Block Descriptors

- la. Upper Niagara River Canadían waters from Fort Erie to above
 - 1b. Lower Niagara River Canadian waters from below the falls to
- Western Lake Ontario open water from Niagara River to Clarkson Harbour

ake Ontario

- Hamilton Harbour harbour area
- Toronto Offshore Area open water from east of Clarkson Harbour to Scarborough Bluffs
- Toronto Waterfront Area nearshore area from the west side of Humber Bay Park to the east side of Ashbridges Bay Park (including Toronto Islands) 19.
- Credit River spawning runs from the river mouth to below the Streetsville Dam
 - Northwestern Lake Ontario from east of Scarborough Bluffs نی
- to Colborne
- 6a. Frenchman Bay bay area only
- Ganaraska River from the river mouth to the Port Hope fish ladder 6b. Whitby Harbour - harbour area only
 - Northeastern Lake Ontario from east of Colborne to south of the
 - area from Main Duck Island across to Point Traverse
 - Upper Bay of Quinte from Trenton to Deseronto
- 11. Lower Bay of Quinte/Eastern Lake Ontario from east of Glenora to Kingston as well as the open water from north of Main Duck Island to Wolfe Island and from across the Main Duck sill to Point Traverse Middle Bay of Quinte - from south of Deseronto to Glenora

Lac Ontario-Blocs descriptifs

- la. Cours supérieur de la rivière Niagara eaux canadiennes entre Fort Erie et le haut des chutes
- Cours inférieur de la rivière Niagara caux canadiennes entre le bas Partie ouest du lac Ontario - eaux libres entre la rivière Niagara et des chutes et le lac Ontario le havre Clarkson ٠i
- Port de Hamilton région du port
- Zone extracôtière de Toronto eaux libres entre le havre Clarkson et les falaises de Searborough
- Secteur riverain de Toronto zone littorale entre le secteur ouest du parc Humber Bay et le secteur est du parc Ashbridges Bay (incluant les îles de Toronto) 7
 - Rivière Credit frayères entre l'embouchure de la rivière et le pied du réservoir de Streetsville ır.
- Partie nord-ouest du lac Ontario entre l'est des falaises de Scarborough et Colborne ė.
 - 6a. Baie Frenchman région de la baie uniquement
- 6b. Port de Whithy région du port uniquement
- Rivière Ganaraska entre l'embouchure de la rivière et l'échelle à poissons de Port Hope
- Partie nord-est du lac Ontario entre l'est de Colborne, le sud de l'île Main Duck et Pointe Traverse œ
- Partie supérieure de la baie de Quinte entre Trenton et Descronto
- Partie centrale de la baie de Quinte entre le sud de Deseronto et Glenora 11. Partie inférieure de la haie de Quinte/partie est du lac Ontario - entre Glenora

et Kingston, y compris les eaux libres entre la partie nord de l'île Main Duck et l'île

Wolfe, et du seuil de l'île Main Duck jusqu'à Pointe Traverse

129

0 Θ 20 25 25 30 30 36 35-45 45 55 55 65 65 75 (8 10) (10-12) (12 14) (14 18) (18 22) (22 25) (26 30) (N 0 (N) (C) conqueur du poisson en centimètres (pouces) (N) 4 Œ 4 \bigcirc (7) 4 (V) 4 (N) 4 Fish size in contimetres (inches) 4 4 4 (N) (7) \bigcirc 4 4 4 Θ (V) 000 Q A 7 4 Ĭ (N) 4 4 4 4 $\overline{\mathbb{C}}$ 15-20 (7) 4 Derlan arc-en-ciel58 Eperlan arc-en-ciel? Freshwater Drum58 3arbue de rivière58 3rown Bullhead58 Channel Caffish⁵⁸ Saumon quinnat?7 Freshwater Drum Marigane noire58 3arbotte brune58 Rainbow Smelt58 3lack Crappie⁵⁸ Rainbow Smelt Yellow Perch^{5 8} White Sucker58 Meunier noir58 Truite brune⁵⁷⁸ Malachigan^{5.8} ruite de lac^{5,7} White Perchag Fruite brune^{2,7} Brown Trout?7 'ellow Perch² Brown Trout White Bass^{5,8} Malachigan² Perchaude^{5 8} ake Trouts? 3ar blanc58 Carpe⁵⁷⁸ Perchaude² Chinook27 Especes Carpe Species/ Carp5 7.8 3aret⁵⁸ Carp Partie ouest du lac Ontario Clarkson et les falaises Toronto (entre le havre Foronto Offshore Area Western Lake Ontario Clarkson Harbour to Scarborough Bluffs) Zone extracôtière de Hamilton-Wentworth R M Hamilton Harbour de Scarborough) Port de Hamilton Hamilton-Wentworth 4317/7950 Emplacement Location/ (30) <u>4</u> 55 65 65 75 -22 26) (26 30) Θ 4 $\overline{\ominus}$ 000000 15.20 20.25 25.30 30.35 35.45 45.55 45.55 45.81 8 10) (10.12) (12.14) (14.18) (18.22) 4 4 Ė 4 (N) ⋲ (O) 0 4 4 (N) 4 4 Achigan à petite bouche57 Achigan a petite bouche ruite arc-en-ciel⁵⁷⁸⁹ perlan arc-en-ciel-Rambow Trout 789 Smallmouth Bass' Smallmouth Bass⁵ Freshwater Drum Redhorse Sucker Saumon quinnat Crapet de roche Crapet de roche? Brown Bullhead3 Rainbow Smelt-Barbotte brune³ Rainbow Trout Suceur rouge reliow Perch White Sucker Meunier noir 'ellow Perch⁵ ruite de lac Malachigan White Perch? Rock Bass27 White Bass: White Bass⁵ Perchaude¹ Rock Bass ake Trout Perchaude² Bar blanc⁵ 3ar blanc⁵ Baret a. Upper Niagara River Lower Niagara River Cours superieur de Cours inférieur de la riviere Niagara la rivière Niagara _ake Ontario ac Ontario

| | Channel Catrish ⁵ Barbue de rivière ⁵ | | | White Suckers Meunier noirs | 8888 | |
|--|---|---|--|--|---|----------|
| | Freshwater Drum ⁵ Malachigan ⁵ | (4) | | | 45-55 55-65 65-75 75-90 > 90 (18-22) (22-26) (26-30) (30-35) >(35) | |
| | White Sucker's Meunier noir's | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Carp² Carpe² | (4) (2) (3) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | |
| | Redhorse Sucker ⁵ Suceur rouge ⁵ | (4) (4) (2) | 4a. Toronto Waterfront Area Secteur riverain de | Brown Trout ^{2 7} Truite brane ^{2 7} | (2) (1) | |
| | American Eel ^{b?} Anguille d'Amérique ^{s?} | (d) (d) | Toronto | Northern Pike ⁸ Brochet ⁸ | <u> </u> | 0 0 |
| | Rainbow Smelt? Épertan arc-en-ciel? | 0 | | Largemouth Bass ²⁹ Achigan à grande bouche ²⁹ | 4 | |
| 2. Western Lake Ontario Partie ouest du lac Ontario | Chinook?89 Saumon quinnat?89 | | | Yellow Perch? Perchaude: | Ö | |
| | Coho ⁵⁷⁸ Saumon coho ⁵⁷⁸ | (D) R(C) | | White Perch ² Baret ² | 000 | |
| | Rainbow Trout 7889 Truite arc-en-ciel 789 | 4000 | | Rock Bass ² Crapet de roche ² | 4 | |
| | Brown Trout 285 | 4 4 2 2 1 | | Pumpkinseed: Crapet-soleit? | Ü | |
| | Lake Trout ²⁷⁸⁹ Trute de lac ⁵⁷⁸⁹ | 4 4 2 2 1 1 | | Bluegill ² Crapet arlequin ² | Š | |
| | Walleye | | | Brown Bullhead Barbotte brune? | | |
| | Northern Pike Brochet | N N N N N N N N N N N N N N N N N N N | | Carp? 8 Carpe? 8 | 0 0 0 | Θ |
| | Smallmouth Bass- Achigan a petite bouche | (4) | | White Sucker 78 Meunier noir578 | 7 | |
| | Yellow Perch- Perchaude | 3) 0 | | Rainbow Smelt ^{s7} Éperlan arc-en-ciel ^{s7} | 0 | |
| | White Perch- Baret | <u>(</u> | 5. Credit River (spawning runs) | Chinook ⁵⁷⁸⁹ Saumon ouronat ⁵⁷⁸⁹ | (A) (A) (B) (C) | Θ |
| | White Bass Bar blanc | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Rivière Credit (frayères) 4335/7943 Peel R M | Coho>789 | (4) (4) (2) | 0 |
| | Brown Builhead Barbotte brune | (A) | Municipalité régionale de Peel | Rainbow Trout 789 | 0 | |
| | Channel Catfish- Barbue de rivière | 4 4 2 2 2 | | Brown Trout ^{6,789} Truite brune ^{5,789} | 9 | |
| Continued top right Suite colonne de droite | | | | | | |

| | | | | | condition of business of continuous (boarse) |
|---|--|--|---|---|--|
| Locatio Emplacement | Species | 15.21 (2013) 등 30 35 (35 45 45 55 55 65 65 75 75 75 (68 48 10 10 12) 12 14 14 18 7 18 20 (22 36 72 36 74 68) | Location/ Emplacement | Species/ Espece: | 15 20 20 25 25 30 30 35 35 45 45 55 55 65 65 75 -75 (6.8) (6.10) (10 12) 412 14) (14 18) (18 22) (22 26) (26 30) (30) |
| 6. Northwestern Lake Ontario Partie nord-ouest du lac Ontario | Chinook Saumon quinnat: Rambow Trout: Truite arc-en-ore!* | | 9. Upper Bay of Quinte Partie supérieure de la baie de Quinte | White Sucker Meuner noir American Eel* | (A) |
| | Brown Trout Truite brune- | (4) (2) (1) | 40 Middle Day of Origin | |) |
| | Lake Trout: Trinte de lac | © @ | Partie centrale de la baie de Quinte | Walleye' ^a ∜ Dore⁺ | 77 77 77 77 77 |
| | Walleye: | | | Northern Pike Brochet | 7 7 |
| | Smallmouth Bass | (A) | | Yellow Perch- Perchaude-7 | 7 |
| | White Bass |) | | White Perch ²⁷ Baret ²⁷ | 5 5 5 |
| | Brown Bulihead | | | Brown Bullhead Barbotte brune | 7 |
| | Rainbow Smelt | | | White Sucker8" Meunier norr89 | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |
| | Gizzard Shad | | | American Eel? Anguille d'Amérique? | 7 7 |
| 6a. Frenchman Bav | Alose a gester | 9 | | Gizzard Shad ² Alose à gésier | (P) |
| | Northern Pike Brochet | R R R R R R R R R R R R R R R R R R R | 11. Lower Bay of Quinte/ | Choose goods |) |
| Municipalite regionale de Durham | Yellow Perch? Perchaude: | 7 | Eastern Lake Ontario Partie inférieure de | Saumon quinnat ⁷⁸⁹ | |
| | Brown Bullhead- Barbotte brune | (A) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C | la baie de Quinte/partie est du lac Ontario | Brown Trout ⁷⁸⁹ Truite brune ⁷⁸⁹ | \$\begin{align*} & \phi |
| | Carp | (A) (A) (B) | | Lake Trouts? Truite de lacs? | |
| | Northern Pike ² | | | Walleye'''' Doré'''' | |
| Fort de Whitby 4352/7856 Municipalite régionale de Durham | Brochet ²⁷ Brown Bullhead ²⁷ | (| | Northern Pike ² Brochet ² | (A) |
| | Barbotte brune: 7 | 9 | | Smallmouth Bass84 Achigan à petite bouche89 | (S) |
| | Meunier noir | 77 | | Yellow Perch? Perchaude | 4 |

Anguille d'Amerique

American Eel-

Truite arc-en-ciel5789

Brown Trout5784 rurte brune^{5 789} Saumon quinnat iruite arc-en-ciel

Chinook'89

Northeastern Lake Ontario

Partie nord-est du

lac Ontario

Rambow Trout

runte de lac. 814

Walleye

Dore

ake Trout 88

fruite de lac783

ake Trout **

Rainbow Trout5789

Hope Twp /Canton de Hope Northumberland Co Comte de Northumberland

Saumon coho89

Saumon quinnat^{e y}

Rivière Ganaraska

(frayères)

7. Ganaraska River (spawning runs) Freshwater Drum-

Malachigan

Brown Bullhead

Pumpkinseed⁻

Crapet-soleil

Barbotte brune-

Achigan à grande bouche Achigan a petite bouche

Yellow Perch"

Perchaude:

White Perch

Smallmouth Bass: _argemouth Bass

Northern Piker

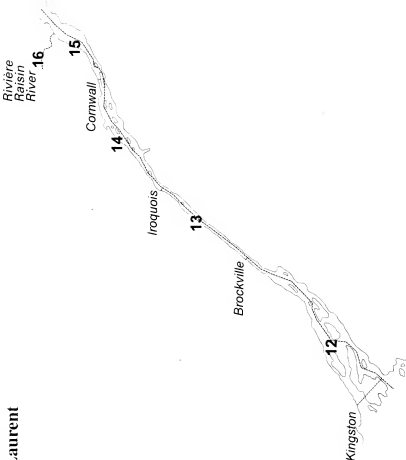
Brochet Dore'

Walleye

9. Upper Bay of Ouinte Partie superieure de

la baie de Quinte

St. Lawrence River Fleuve Saint-Laurent



St. Lawrence River Block Descriptors

- 12. Thousand Islands area St. Lawrence River from east of Kingston 13. Middle Corridor - St. Lawrence River from east of Brockville to Brockville
 - to Iroquois
- 14. Lake St. Lawrence St. Lawrence River from east of Iroquois to Cornwall
- Raisin River spawning run in the river including offshore area 15. Lake St. Francis - St. Lawrence River from east of Cornwall to Quebec border 9
 - to 10m. depth

Fleuve Saint-Laurent-Blocs descriptifs

- 12. Environs des Mille-Îles Fleuve Saint-Laurent entre l'est de Kingston et Brockville
- 13. Cours moyen Fleuve Saint-Laurent entre l'est de Brockville et Iroquois 14. Lac St. Lawrence - Fleuve Saint-Laurent entre l'est d'Iroquois et Cornwall
- frontière du Québec

15. Lac Saint-François - Fleuve Saint-Laurent entre l'est de Cornwall et la

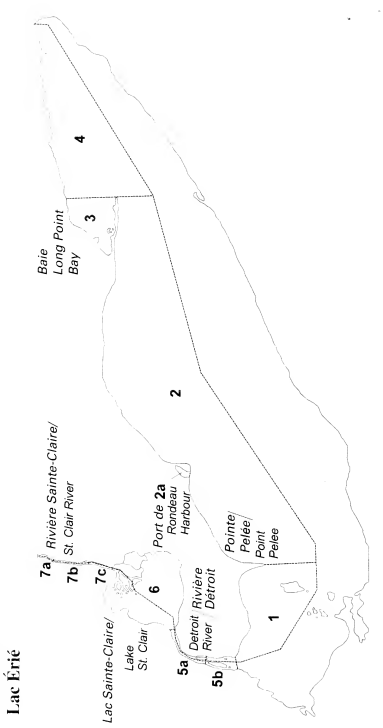
16. Rivière Raisin - frayères de la rivière et au large jusqu'à 10 mètres de profondeur

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| | |

| | | Fish size in centimetres (inches) Longueur du poisson en centimètres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | inches) centimetres | (bonces) | |
|---|--|---|---|--|--|--------------------------------|----------|-----|
| Location Emplacement | Species Especes | 15.20 20-25 25:30 30-35 35:45 45-55 55-65 65 75 -75 (6.8) (8.10) (10.12) (12.11) (14.18) (18-22) (22.26) (26.30) (30) | Location/ Emplacement | Species/ Espèces | 15 20 20-25 25 30 30-35 35-45 45 55 55 65 65 75 (6-8) (8 10) (10 12) (12 14) (14 18) (18-22) (22 26) (26 30) | 35-45 45 55 (14 18) (18-22) | | .75 |
| St. Lawrence River Fleuve Saint-Laurent | Walleye- Doré: ' | | 16. Lake St. Francis at Raisin River | Walleye ^{5 7 9} Doré ^{5 7 9} | | 4 | 4 | l į |
| Thousand Islands area Environs des Milles lles | Northern Pike ^{5,8} Brochet ^{1,8} | | Lac Saint-François, à l'embouchure de la | White Sucker ^{5,9} Meunier noir ^{5,9} | | 4 | + | |
| | Smallmouth Bass** Achigan à petite bouche** | | rivière Raisin (frayères) | | |) | + | |
| | Yellow Perch ⁵⁸ Perchaude ⁵⁸ | (A) | | | | | | |
| | Rock Bass ⁵ Crapet de roche ⁵ | ا ا | | | | | | |
| | Pumpkinseed? Crapet-solei15 | Ö | | | | | | |
| | Brown Bullhead ^{5 8} Barbotte brune ^{5 8} | 7 7 | | | | | | |
| | Carp ¹⁸ Carpe ¹⁸ | 000 | | | | | | |
| | White Sucker58 Meunier noir58 | 0 0 | | | | | | |
| | American Eel ^s Anguille d'Amérique ^s | (A) (A) (A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B | | | | | | |
| St. Lawrence River Fleuve Saint-Laurent | Northern Pike ⁵ Brochet ⁷ | C 4 (4) (2) | | | | | | |
| Middle Corridor Cours moyen | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | | | |
| | Yellow Perch ⁵ Perchaude ⁵ | ф (4) (4) | | | | | | |
| | Rock Bass ⁵ Crapet de roche ⁵ | Ö | | | | | | |
| | Pumpkinseed* Crapet-soleil ⁵ | 7 | | | | | | |
| | Brown Bullhead ⁵ Barbotte brune ⁵ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | | | |
| | Carp ⁵ Carpe ⁵ | | | | | | | |
| | White Sucker ⁵ Meunier noir ⁵ | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | | | | | |
| | American Eel ^s Anguille d'Amérique ^s | (A) | | | | | | |
| | | | | | | | | |

| 14. Lake St. Lawrence Lac St. Lawrence Broother | ike ⁵ h Bacci | 4 |
|---|--|--|
| Smallmout Achigan at Vellow Perchawo Per Perchawo Perchawo Perch White Perch Bas-Perch Rock Bass Copact or Copa | h Races | |
| Yellow Perc Perchaude* White Perch Bar-Perch Rock Bass* Crapet das Back Craph Mangane n | Achigan à petite bouche | |
| White Perch Bar-Perch Rock Bass' Crapet de r Black Crape Mangane n | ch ⁵⁹ | Ö |
| Rock Bass' Crapet de n Black Crapi Margane n | 11/2 | 7 7 7 |
| Black Crapt Mangane n | oche | (a) |
| | pie: 10Ife: | |
| Brown Bullhead: "Barbotte brune: 9 | head:" une:9 | |
| Carp ^{7,8} Carpe ^{7,8} | | (4) (4) (2) |
| White Sucker' Meunier Joir' American Eel- Arguille of Amerique' | ker5 brr° ĉel Amerique | (b) |
| St. Lawrence River Fleuve Saint-Laurent Dod* Lac Saint-François Lac Saint-François Sinalimouth Bass* Achtgan'd petite bour Yellow Percht* Perchaude* Brown Bullhead Baroute de Inverer* White Sucker White Sucker Meunier noir Rechorse Sucker Suceur rouge* | Walleye* Northern Pike* Northern Pike* Brochen Bass** Smallmouth Bass** Achigan à petite bouche* Reinow Petith* Brown Builhead Barbotte brune Channei Cattisn** Meunier noir Rethorse Sucker* Suceur rouge** | |
| | | * 한 기자는 25,30 에서는 선거 45 45 12,50 12,50 145 35 15 15 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10 |

Lake Ene/Lac Ene



Lake Erie Block Descriptors

- Western Basin from the Detroit River mouth to Point Pelee
- Central Basin from east of Point Pelee to just west of Long Point Bay

2a. Rondeau Bay - Rondeau Harbour and immediate surrounding area

- 3. Long Point Bay inner and outer bay area
- Eastern Basin from east of Long Point Bay to the Niagara River

5. Detroit River Block Descriptors

5b. Lower - from south of Fighting Island to Lake Erie 5a. Upper - from Lake St. Clair to Fighting Island

6. Lake St. Clair

7. St. Clair River Block Descriptors

- 7a. Upper from Lake Huron to just north of Ethyl Corp.
- 7b. Middle from Ethyl Corp./Stag Island to just north of Lambton Generating Station
- 7b. Lower from Lambton Generating Station to Lake St. Clair

Lac Érié-Blocs descriptifs

- Bassin ouest entre l'embouchure de la rivière Détroit et Pointe Pelée
- Bassin du centre entre l'est de la Pointe Pelée et l'ouest de la baie Long Point
- Baie Rondeau port de Rondeau et environs immédiats
- Baie Long Point arrière-port et avant-port

Bassin est - entre l'est de la baie Long Point et la rivière Niagara

5. Rivière Détroit-Blocs descriptifs

- 5a. Cours supérieur de la rivière Détroit entre le lac Sainte-Claire et l'île Fighting
- 5b. Cours inférieur de la rivière Détroit entre le sud de l'île Fighting

6. Lac Sainte-Claire

7. Rivière Sainte-Claire-Blocs descriptifs

- 7a. Cours supérieur de la rivière Sainte-Claire du lac Huron au nord de la société Ethyl Corp.
- 7b. Cours moyen de la rivière Sainte-Claire de la société Ethyl Corp. et l'île Stag au nord de la centrale électrique de Lambton
- 7c. Cours inférieur de la rivière Sainte-Claire de la centrale électrique de Lambton au lac Sainte-Claire

| onahi i mpake | Species Espècies | 15 20 20 25 25 30 30 35 35 45 45 45 55 85 65 75 75 65 87 65 75 | Location/ Emplacement | Species/ Especes | 15 20 20 25 25 30 30 35 35 45 45-55 55-65 65 75 75 (6 8) (8-10) (10 12) (12 14) (14 18) (18 22) (22 25) (26 30) (30) |
|--------------------------------------|---|--|--------------------------------------|--|--|
| Lake Erie Lac Érié | Coho Saumon coho: 9 | ж. У ж | 3. Long Point Bay Baie Long Point | Northern Pike ² Brochet ² | л У |
| Western Basin Bassin ouest | Walleye- ' Dore ' ' | カンドラファンドラファンドラファンドラファンドラファンドラファンドラファンドラファ | COMPANIE | Smallmouth Bass ²⁹ Achigan a petite bouche ²⁹ | 0.5000 |
| | Smallmouth Bass? Achigan à petite bouche? | (b) N | | Largemouth Bass Achigan à grande bouche | |
| | Yellow Perch | 0000 | | Yellow Perch ⁵ Perchaude ⁵ | #U #U #U |
| | White Perch- Baret | 7 F V F V V V V V V V V V V V V V V V V | | White Perchi | # |
| | Whitefish ² Grand corégone ² | (7) | | White Bass ² Bar blanc ⁴ | (4) |
| | White Bass ²⁷⁹ Bar blanc ²⁷⁹ | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | Rock Bass ² Crapet de roche ² | |
| | Channel Cattish? Barbue de rivière. 19 | 0 0 0 | | Black Crappie ² Marigane noire ² | 7 7 |
| | Carp ²⁷ Carpe ²⁷ | 4 2 3 1 | | Pumpkinseed ² Crapet-soleil ² | Ö |
| | Freshwater Drum ⁻⁹ Malachigan ²⁹ | (b) | | Brown Bullhead ^{2,9} Barbotte brune ^{2,9} | 0 0 |
| | White Sucker ² Meunier noir ² | 000000000000000000000000000000000000000 | | Channel Catrish ² Barbue de rivière ² | 5 5 7 7 7 |
| | Rambow Smelt/ Éperlan arc-en-ciel2 | ð | | Carp² Carpe² | |
| 2. Central Basin Bassin du centre | Coho- Saumon coho- | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Freshwater Drum ² Malachigan ² | \$ 0 7 7 7 |
| | Walleye ²⁷⁹ Doré ²⁷⁹ | | | White Sucker? Meunier noir? | 4 |
| | Yellow Perch ² Perchaude ² | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | Rambow Smelt ⁵ Éperlan arc-en-ciel ⁵ | 2 |
| | White Perch ² Baret ² | | | Bowfin ² Poisson-castor ² | (A) (B) |
| | Whitefish? Grand corégone? | 0.5 | 4. Eastern Basin Bassin est | Coho ^{2 7 9} Saumon coho ^{2 7,9} | 4 |
| | White Bass ² Bar blanc ² | (4) | | Rainbow Trout ^{2,9} Truite arc-en-ciel ^{2,9} | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |

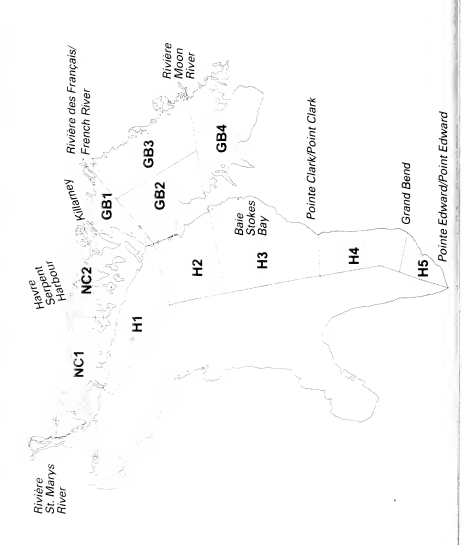
| | Control of the control | 9 | | iruite de lac | | 4 |
|--|--|---|---|--|------------|----------|
| | Carp ^{2.79} Carpe ^{2.7,9} | | | Walleye ^{27,9} Doré ^{27,9} | 0 0 0 | и Д |
| | Freshwater Drum ² Malachigan ² | 7 7 7 7 | | Smallmouth Bass ² Achigan à petite bouche ² | 0 0 | |
| | White Sucker | 8 8 8 | | Yellow Perch ² Perchaude ² | 0 | |
| | Rainbow Smelt ² Éperlan arc-en-ciel ² | Ü | | White Perch? Baret? | 0 0 | |
| 2a. Rondeau Bay Baie Rondeau | Northern Pike ² Brochet* | ************************************** | | Whitefish ² Grand corégone ² | 0 | 77 |
| 4217/8153 Kent Co Comile de Kent | Largemouth Bass' Achigan à grande bouche ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | White Bass ² Bar blanc ² | 4 | |
| | Yellow Perch ² Perchaude ² | | | Rock Bass¹ Crapet de roche¹ | 8 | |
| | White Perchi Bareti | 5000 | | Brown Builhead ² Barbotte brune ² | 7 | |
| | Black Crappie ¹ Marigane noire ¹ | 5000 | | Channel Catrish ²⁹ Barbue de rivière ^{2,9} | 0 | д Ф |
| | White Crappie! Marigane blanche! | | : | Freshwater Drum² Malachigan² | | |
| | Pumpkinseed ² Crapet-soleil ² | Ş | Detroit River Rivière Détroit | Walleye² Doré² | | (4) |
| | Bluegill? Crapet arlequin? | ħ | 5a. Upper Detroit River Cours supérieur de la rivière Détroit | Northern Pike ² Brochet ² | Ö | Ö |
| | Channel Cattish? Barbue de rivière | (b) | | Yellow Perch ²⁷ Perchaude ²⁷ | (4) | |
| | Carp ² Carpe ² | (4) (4) (2) | | White Bass ² Bar blanc ² | C 4 0 0 | |
| | Freshwater Drum: Malachigan: | | | Rock Bass ² Crapet de roche ² | (4) | |
| Long Point Bay Baie Long Point | Coho ²⁹ Saumon coho ²⁹ | 4 (4) (4) (4) | | Carp ²⁸⁹ Carpe ²⁸⁹ | © [| Θ |
| | Rambow Trouts ⁹ Truite arc-en-ciel ¹⁷ | K | | Freshwater Drum² Malachigan² | 4 | |
| | Lake Trout ²⁹ Truite de lac ²² | # | | | | |
| Continued top right Suite colonne de droite | Walleye- | | | | | |

| - | | |
|------------|--|--|
| Lac Lac | | |
| ENE/ | | |
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| | | |

| | | Longueur du poisson en centimetres (pouces) |
|--|--|--|
| Location Emplacement | Sipting . | 15 20 20 25 25 30 30 35 25 45 45 55 94 16 45 75 - 15 46 8 10 10 12 4 1 46 18 18 23 22 76 [25 40 30] |
| 5b. Lower Detroit River Cours inferieur de la | Walleye* Dore" | |
| riviere Detroit | Yellow Perch Perchaude | |
| | White Bassar Bar blancar | |
| | Rock Bass Crapet de roche | |
| | Channei Catfish | (4) |
| | Carpe: " | (4) |
| 6. Lake St. Clair Lac Sainte-Claire | Walleye ^{>>84} Dore ^{>>84} | \(\frac{\lambda}{\lambda}\) |
| 4234 8740 Esser & Kent Circomies d'Esser et de Kent | Northern Pike Brochet | 2 |
| | Smallmouth Bass Achigan a petite bouche | 4 (4) (4) (4) |
| | Largemouth Bass Achigan a grande bouche | (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c |
| | Yellow Perch | (A) |
| | White Perch- Baret | (A) (A) (B) |
| | White Bass' Bar blanc' | |
| | Rock Bass ⁶ Crapet de roche ⁶ | (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B |
| | Black Crappie ⁵ Marigane noire ⁵ | (4) |
| | Pumpkinseed* Crapet-soleii ⁵ | (A) |
| | Brown Bullhead⁴ Barbotte brune⁵ | \$\tag{\delta}{\delta}\$ |
| | Channel Cattish ^{57,9} Barhija da riviària ^{57,9} | (4) (4) (2) |

| Heshwater Drum* Malachigan* White Statute-Claire Booker* Added St. Clair River Added St. Clair River Maleye** White Surver Sainte-Claire Ours moyen de la roche Walleye** White Surver Walleye** White Surver Walleye** White Surver Walleye** White Surver White Surver Walleye** White Surver White Surver Walleye** White Surver White Surve | Frestwater Drum* Malachigan* White Sucker* White Sucker* White Sucker* White Sucker* White Sucker* Walleye** Carp** Carp** Walleye** Walleye** Carp** Walleye** Carp** Walleye** Walleye** Walleye** Carp** Walleye** | | Carp ⁵⁷⁸⁹ Carpe ⁵⁷⁸⁹ | |
|--|--|---|---|--|
| white Sucker*** Countiback Carpsucker* Burdhere** Walleye** Walleye** Walleye** Walleye** Walleye** Walleye** Walleye** Carp** Walleye** Walleye** Walleye** Walleye** Walleye** Carp** Walleye** Walleye** Walleye** Walleye** Carp** Walleye** | white Sucker*** Duillback Carpsucker* Coulties Walleye** Worthern Pike* Brocher Walleye** White Sucker* Walleye** Carp* Carp* Carp* White Sucker* White Sucker* White Sucker* White Sucker* White Sucker* White Sucker* Walleye** Carp* Carp* Carp* Carp* Carp* Carp* Walleye** Carp* Carp* Walleye** Carp* Carp* Walleye** Wall | | Freshwater Drum ⁵ Malachigan ⁵ | Ö |
| Counter Brocker' Brocher Broch Brocher Broch Br | Counter Walleyer's Brocher Petrhaude' Carpe's | | White Sucker589 Meunier noir589 | 44 |
| Walleye's Brocher Perchaude' Carp's Carp's Walleye's Walleye's Carp's Carp's Carp's Carp's Walleye's Carp's Carp's Walleye's Carper de roche Carp's Carpes a gesier' Walleye's Walleye's Walleye's Walleye's Walleye's Walleye's Walleye's Walleye's Vellow Perch' Walleye's Walleye's Walleye's Vellow Perch' Walleye's Walleye's Walleye's Vellow Perch' Walleye's Walleye's Vellow Perch' Perchaude Corzard Shad Alose a gesier' Walleye's Vellow Perch' Perchaude Corzard Shad Alose a gesier' A A A | Walleye ** Northern Pike* Brother Perchaude* Carp* Walleye ** Dord** Walleye ** Carpe Carp | ٠ | Quillback Carpsucker* Couette* | 4 |
| Per Brocher Walleye** Verlow Perch Carp* White Sucker White Sucker Wellow Perch Verlow Perch Perchause Carp** Verlow Perch Perchause Carp** Walleye** Walleye* Walleye | Per Brocher Vellow Perch Carpe Walleye* Done** Carpe Walleye* Carpe Walleye* Carpe Walleye* Carpe Carpe Carpe Carpe Carpe Walleye* Carpe Meunier nour Malachgan Walleye* Meunier nour Malachgan Walleye* Carpe Meunier nour Malachgan Walleye* Carpe Walleye* Meunier nour Carpe Walleye* Meunier nour Carpe Walleye* Meunier nour Carpe Walleye* Meunier nour Meunier nour Meunier nour Meunier nour Carpe Meunier nour Meunier nour Carpe Meunier nour Meunier nour Meunier nour Carpe Meunier nour Meunier nour Carpe Meunier nour Meunier nour Carpe Meunier nour Meunier nour Meunier nour Meunier nour Gorzard Shad Alose à gesier | St. Clair River Rivière Sainte-Claire | Walleye ⁵⁸ Doré ⁵⁸ | E 7 E 3 E 3 |
| Perchaude Carpe Carpe White Sucker White Sucker Rock Bass Crape de roche Carpe Rock Bass Crape de roche Rock Bass | Perchaude Carpe Carpe White Sucker White Sucker Walleye ** Carpe C | 7a. Upper St. Clair River Cours supérleur de la rivière Cainte Claire | Northern Piker Brocheth | |
| Carp* White Sucker White Sucker White Sucker Walleye** Veilow Perch Perchaads Craper de roche* Carp** Rock Bass Craper de roche* Carp** White Sucker Wenner nour Malachgan White Sucker Wenner noor Corzad Shad Alose à gesier Veilow Perch Perchaads Corzad Shad Alose à gesier Alose à gesier Alose à gesier Alose à gesier | Carp* White Sucker Whalleye** Walleye** Perchaude Rock Bass Crape** Carp** Malleye** Freshwater Drum Malleye** White Sucker Walleye** Walleye** Dore** Vellow Perch Carp** Walleye** Walleye** Alose à gesser Freshwade Card Shad Alose à gesser | | Yellow Perch" Perchaude ⁶ | |
| White Sucker Walleye ** Walleye ** Vellow Perch Perchaude Rock Bass Carpe ** Carpe ** Carpe ** Malachigan White Sucker Malachigan Malachigan White Sucker Malachigan Mala | White Sucker Walleyer ** Dore ** Vellow Prich Perchaude Garpe ** Carpe ** Carpe ** Carpe ** Walleyer ** White Sucker Walleyer ** Manieyer ** Malleyer ** Lose a gesier Alose a gesier Alose a gesier Alose a gesier Alose a gesier | | Carp ⁵ Carpe ⁶ | - |
| Walleye** Verlow Perch Perchade Rock Bass Crape de roche Carp*** Malachgan White Sucker Meuner nour Occade Shase Carpa Alose à gesier Walleye** Walleye* | Walleye® Verlow Perch Perchaude Rock Bass Cape of crothe Carpe of Cape of | | White Sucker Meunier noir | |
| Perchaude Rock Bass Crape de roche Carpe " Freshwater Drum Wallachigan White Sucker Weuner Sucker Weuner Sucker Weuner Sucker Welleyee" Orzard Shad Alose a gesier Vellow Perch (A) (A) | Perchaude Rock Bass Crape ** Carpe ** Freshwater Drum Malachgan White Sucker Meuner noir Corrad Shad Alose a gesser Perchaude Carpe ** Menner socker Meuner noir Corrad Shad Alose a gesser Alose a gesser Alose a gesser Alose a gesser | Middle St. Clair River Cours moyen de la | Walleye ^{> 8} Doré ^{+ 8} | 17 17 17 17 17 17 17 |
| Rock Bass Craper der roche Carpe*** Carpe*** Freshwater Drum Walleye** Walleye** Dore** Verlow Perch* Perchaude Cozzad Shad Alose a gesier* | Rock Bass Craper de roche Carper Carper Carper Carper Malachigan White Sucker Meaner Maleyer Alose a gesier Vellow Perch Perchaude Cazard Shad Alose a gesier | iviere sainte-Claire | Yellow Perch | |
| Carp.** Carp.** Freshwater Drum Malachgan White Sucker Meunier noir Gozzad Shad Alose a gesier Yellow Perch Perchaude Gozzad Shad Alose a gesier | Carpy ** Carpy ** Freshwarer Drum' Malachigan White Sucker Meumer noir Grzard Shad Alose à gesier Perchaude Grzard Shad Alose à gesier | | Rock Bass Crapet de roches | 57 |
| Freshwater Drum Whalachigan White Sucker Meune nord Orzard Shad Alose à gèsier Yellow Perch Perchaude Cozzard Shad Alose à gesier (4) (4) | Malachigan White Sucker White S | | Carp ^{5.78} Carpe ^{5.78} | 0 |
| White Sucker' Meumer nord Orzard Shad Alose a gesier' Vellow Perchr Perchaude Ozzard Shad Alose a gesier' | White Sucker' Meuner noir Orizard Shad Alose à gesier' Walleye** Does' Perchaude Gizzard Shad Alose à gesier' Alose à gesier' Alose à gesier' | | Freshwater Drumi Malachigani | © |
| Alose à gesier Walleye** Done** Yellow Perch' Perchaude Grzard Shad Alose à gesier (4) | A loose a gessier Walleye** Done** Yellow Percht Perchade* Gozzard Shad Alose a gessier Alose a gessier | | White Sucker' Meunier norr | |
| Walleye** Dore** Yellow Peich* Perchaude Grzad Shad Alose a gesier | Walleye** Dore** Yellow Perch* Perchaude Ozzard Shad Alose a gester* (4) (4) | | Gizzard Shad' Alose à gésier | |
| Yellow Perch Perchaude Grzzard Shad Alose a gester | Yellow Perchi Perchaude Gizzard Shad Alose a gesier | ower St. Clair River Cours inferieur de la | Walleye ⁵⁸ Doré ⁵⁸ | (|
| (4) | (b) | iviere Sainte-Claire | Yellow Perchi Perchaude | + |
| | | | Gizzard Shadii Alose à gesier | 4 |

Lake Huron/Lac Huron



Lake Huron Block Descriptors Lake Huron

HI open water south of Manitoulin Island - from Cockburn Island to just west of Fitzwilliam Island

from Fitzwilliam Island to Stokes Bay H2

H3 from south of Stokes Bay to Point Clark

H4 from south of Point Clark to north of Grand Bend

H5 from Grand Bend to Point Edward

Georgian Bay

GB1 area bounded on the west side by Bold Point to Fitzwilliam Island and on GB2 area bounded on the west side by south of Fitzwilliam Island to Lion's the east side by south of Killarney Bay to the French River mouth.

Head and on the east side to the middle of the Bay

GB3 area bounded on the west side by the middle of the Bay and on the east side from south of the French River mouth to the Moon River mouth. GB4 southern Georgian Bay from south of Lion's Head to south of the Moon River mouth.

North Channel

NC1 north side of Manitoulin Island from St. Joseph Island to Serpent Harbour on the north side and Barrie Island on the south side.

Killarney Bay on the north side and from Barrie Island to Bold Point NC2 north side of Manitoulin Island from east of Serpent Harbour to

on the south side

St. Marys River

St. Marys River from Lake Superior to St. Joseph Channel

Lac Huron-Blocs descriptifs Lac Huron

H1 Eaux libres au sud de l'île Manitoulin - entre l'île Coekburn et l'ouest de l'île Fitzwilliam

Entre l'île Fitzwilliam et la baie Stokes H

Entre le sud de la baie Stokes et la pointe Clark

H4 Entre le sud de la pointe Clark et le nord de Grand Bend

H5 Entre Grand Bend et la pointe Edward

Baie Georgienne

GBI Zone défimitée à l'ouest par la pointe Bold jusqu'à l'île Fitzwilliam. et à l'est par le sud de la baie Killarney jusqu'à l'embouchure de la rivière des Français.

GB2 Zone défimitée à l'ouest par le sud de l'île Fitzwilliam jusqu'à Lion's

Head, et à l'est par le centre de la baie.

GB3 Zone délimitée à l'ouest par le centre de la baie, et à l'est par le sud de l'embouchure de la rivière des Français jusqu'à l'embouchure de la

GB4 Zone du sud de la baie Georgienne qui s'étend du sud de Lion's Head rivière Moon.

Chenal Nord

jusqu'au sud de l'embouchure de la rivière Moon.

NCT Zone au nord de l'île Manitoulin entre l'île St-Joseph et le havre Serpent

NC2 Zone au nord de l'île Manitoulin entre l'est du havre Serpent et la baie Killarney an nord, et entre l'île Barrie et la pointe Bold au sud. an nord, et l'île Barrie au sud.

Rivière St. Marys - entre lac Supérieur et le chenal St. Joseph Rivière St. Marys

| | | Longueur du poisson en centimetres (pouces) | | | Longueur du poisson en centimetres (pouces) |
|-------------------------------|--|---|---|--|--|
| Emicial ameni | Spr - Especie | 15 20 20-25 25-30 30 35 35 45 45 55 55 65 65 75 -75 16 81 (80 20) (10 12) (12 14) (14 18) (18 22) (22 20) (26 30) -(30) | Location/ Emplacement | Species/ Especes | 15 20 70 25 25 30 30 35 35 45 45 55 55 65 65 15 775 (6 8) (8 10) (10-12) (12-14) (14 18) (18-22) (22 26) (26 30) -(30) |
| Lake Huron H1 Lac Huron H1 | Chinook Saumon quinnat | # F 1 | Lake Huron H5 Lac Huron H5 | Chinook ⁵³ Saumon quinnat ⁵⁷ | |
| | Rainbow Trout: Truite arc-en-ciel | | | Pink Salmon' Saumon rose | (4) (4) (4) (4) |
| | Lake Trout- Truite de lac ² | | | Lake Trout?? Truite de lac ⁵⁷ | |
| | Splake Truite moulac | 7 7 7 | | Walleye ^{5,9} Doré ^{5,9} | |
| | Yellow Perchi- Perchaude: | (4) | | Smallmouth Bass ⁵ Achigan à petite bouche ⁵ | () () () () () () () () () () () () () (|
| | Whitefish- Grand coregone ² | 5 5 5 5 | | Yellow Perch ² Perchaude ² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | CISCO ¹ | ₹ • | | White Perch? Baret ² | |
| | Channel Cattish? P. Barbue de rivière? | (4) (4) (2) | | Whitefish ⁵ Grand coregone ⁵ | Ö |
| | Carp. Carpe- | * * * * * * * * * * * * * * * * * * * | | White Bass ⁷⁷ Bar blanc ²⁷ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Ling | 7 7 | | Channel Catfish ^{5.79} Barbue de rivière ^{5.79} | |
| | Rainbow Smelt: Éperlan arc-en-ciel? | 77 77 | | Carp⁵79 Carpe⁵79 | |
| Lake Huron H2 | Lake Trout Truite de lac | (4) (2) (2) (1) | | Freshwater Drum ⁵ Malachigan ⁵ | (A) |
| | Whitefish- Grand corégone | 0 0 | | Ling ⁵ Lotte ⁵ | \$\\ \frac{1}{4}\$ |
| | Round Whitelish | 7 7 | | Bloater ² Cisco de fumage ⁵ | Ü |
| | Cisco ² Cisco ² | (4) | | White Sucker | 0 |
| | Ling ² Lotte ² | 70 | | Rainbow Smelt* Éperlan arc-en-ciel* | |
| | Bloater ² Cisco de tumage ² | 7 | Georgian Bay GB1 Baie Georgienne GB1 | Bloater ² Cisco de fumage ² | <u>0</u> |
| | | | Georgian Bay GB2 Baie Georgienne GB2 | Bloater ² Cisco de fumage ² | 7 |

| Lake Huron H3 Lac Huron H3 | Chinook ^{2,7,9} Saumon quinnat ^{2,7,9} | | Georgian Bay GB3 Baie Georgienne GB3 | Lake Trout? Truite de lac? | 8 8 8 8 8 |
|-------------------------------|--|---|--|--|---|
| | Rainbow Trout ^{5.78} Truite arc-en-ciet ^{5.78} | | | Walleye ² Doré ² | |
| | Brown Trout ²⁷ Truite brune ²⁷ | 4 | | Northern Pike ² Brochet ² | |
| | Walleye² Doré² | 7 | | Smallmouth Bass ² Achigan à petite bouche ² | 000000000000000000000000000000000000000 |
| | Northern Pike ¹ Brochet ¹ | 7 7 7 | | Yellow Perch ² Perchaude ² | Ö Ö |
| | Smallmouth Bass ³ Achigan à petite bouche ³ | (A) | | Whitefish Grand coregone | Ö |
| | Yellow Perch? Perchaude? | | | Bloater ² Cisco de fumage ² | 7 7 |
| | Whitefish ² Grand corégone ² | 7 7 7 | Georgian Bay GB4 | Chinook ²⁹ Saumon dunnaat ²⁹ | \frac{1}{2} |
| | Round Whitefish ²⁷ Ménomini rond ²⁷ | 0 0 0 0 0 | | Pink Salmon ² | |
| | Channel Cattish-7 Barbue de rivière ^{2,7} | | | Rambow Trout? | |
| | Carp ^{≥8} Carpe ^{≥8} | (A) | | Splake ⁷⁸ | |
| | Ling ² Lotte ² | | | Walleye ² | |
| | Bloater® Cisco de fumage® | 7 | | Northern Pike- Rochet ² | |
| | White Sucker? Meunier notr? | 0 0 0 0 0 | | Smallmouth Bass? | |
| | Longnose Sucker Meunier rouge ² | \$t \(\frac{1}{2}\) | | Largemouth Bass' | · () |
| Lake Huron H4 Lac Huron H4 | Lake Trout Truite de lac ² | | | Yellow Perchi | |
| | Whitefish: Grand corégone | | | Whitefish Grand corégone | 000000000000000000000000000000000000000 |
| | Lings: Lotte² | ↑ ∴ | | Błack Crappieł Marigane noire- | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | Longnose Sucker Meunier rouge | (4) (4) | | Brown Bulthead Barbotte brune | () () () |
| | | | Continued next page Suite page suivante | | - |
| | | 15.20 20.25 25:30 30:35 35:45 46:56 55 65 65 75 575 (F-8) (R-10) (10.12) 112 14/ (14.18) (18.22) (22.26) (26:30) > (30) | | | 15.20 20.25 25-30 30.35 35.45 45.55 55-65 65-75 > 75 (6.8) (10.12) (12.14) (14.18) (16.22) (12.26) (26.30) > (30) |

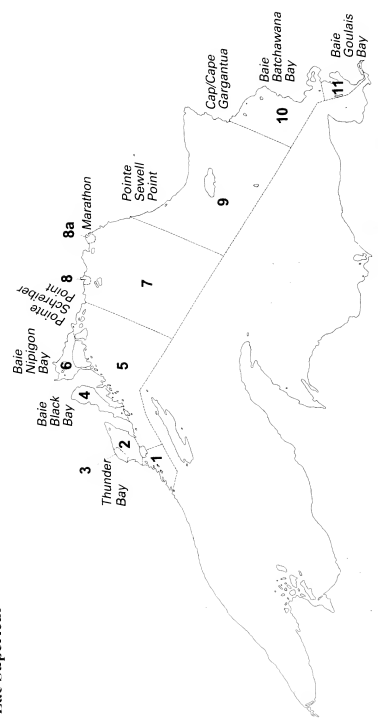
Fish size in centimetres (inches)

| | | Longueur du poisson en centimètres (pouces) | |
|---|--|---|--|
| eon afte. Emplae Tori | Species | 15 20 20 25 25-30 30 35 35-45 45 55 55 65 65 75 × 75 (6 8) (8 10) (10 12) (12 14) (14 18) (18 22) (22 26) (26 30) +(30) | |
| Georgian Bay GB4 Baie Georgienne GB4 | Carp: Carpe: * | 5 5 5 7 | |
| i i dimaed suite | Ling* | → 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| | Bloater ⁸ Cisco de fumage ⁸ | 7 0 | |
| | White Sucker | | |
| | Longnose Sucker: Meunier rouge: | • | |
| North Channel NC1 Chenal Nord NC1 | Chinook ^s Saumon quinnat ^s | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| ٠ | Pink Salmon [®] Saumon rose® | ħ Ō | |
| | Lake Trout? | Ŏ Ŏ | |
| | Walleye ⁷⁸⁴ Doré ⁷⁸⁹ | | |
| | Northern Pike ² Brochet ² | (| |
| | Smallmouth Bass ² Achigan à petite bouche ² | 000000000000000000000000000000000000000 | |
| | Yellow Perch ² Perchaude ² | | |
| , | Whitefish?7 Grand coregone?7 | 7 7 | |
| | Brown Builhead Barbotte brune ² | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | |
| | Channel Catrish ⁸ Barbue de rivière ⁸ | () (A) | |
| North Channel NC2 Chenal Nord NC2 | Lake Trout ⁸ Fruite de lac ⁸ | | |
| | Splake ²⁷ Truite moulac ²⁷ | → | |
| | Walleye ⁷⁸⁹ Doré ⁷⁸⁹ | 7 | |

| Stallmouth Bass* Advigant à petite bouche* Whitelstaf* Grand coregone* Grand coregone* Carp* Carp* Carp* Carp* Chinook** Sumon quinnat** Samon quinnat** Samon quinnat** Samon quinnat** Samon quinnat** Samon quinnat** Samon quinnat** Walley** Britchen Trout* Walley** Brochef** White Sucker** White Sucker | | Yellow Felch* Perchaude ² | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ |
|--|--------------------------------------|--|--|
| Garda Coregone* Garde Carpe Carpe Chinook* White Sucker** Chinook** Saumon quimar** Samon quimar** Samon quimar** Funk Salmon** Samon puimar** Samon puimar* Samon puimar* Malley** Northern Pike** White Sucker** When sucker** W | | Smallmouth Bass ² Achigan à petite bouche ² | 8 |
| Carpe White Sucker** White Sucker** White Sucker** White Sucker** Saumon quantar* Pink Salmon** Saumon quantar* Pink Salmon** Saumon quantar* Rainbow Tout* Walley** Walley** Walley** Worthern Pike** Worthern Pike** Worthern Pike** White Sucker** When noir** | | Whitefish? Grand corégone? | Ö |
| White Sucker 189 Chmook*9 Saumon quimat* Saumon quimat* Saumon quimat* Saumon quimat* Saumon quimat* Truite arc-en-cief* Walley*9 Northern Pike** Brochet** White Sucker** When in four 59 Longross Sucker Meunier nor** (4) (4) | | Carp ² Carpe ² | 0 |
| Saumon quinnati ² Bairbow Trout ² Tuite arc-en-ciel ² Walley ²⁹ Walley ²⁹ Borchel ²⁹ Worthern Piers ²¹ Brochel ²⁹ B | | White Sucker ⁷⁸⁹ Meunier norr ⁷⁸⁹ | 7 |
| mont 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | St. Marys River Rivière St. Marys | Chinook ^{8 9} Saumon quinnat ^{8 3} | |
| ** A Trout: ** C-enc.cle?* ** Pike*** ** Pike** ** P | | Pink Salmon589 Saumon rose789 | 7 7 |
| 1 P ke'* | | Rainbow Trout: Truite arc-en-ciel ² | 7 |
| Ke's in the state of the state | | Walley 89 Doré89 | 4 |
| | | Northern Pike's Brochet's | Ö |
| | | Yellow Perch Perchaude ² | {} |
| , A | | Brown Bullhead Barbotte brune- | 7 |
| 4 | | White Sucker ^{5 8 y} Meunier noir ^{5 8 y} | Ö |
| | | Longnose Sucker- Meunier rouge- | (4) (4) |

7 15 20 20-25 25-30 30-35 35-45 45 55 55-65 65-75 -75 (6-8) (8-10) (10-12) (12-14) (14-18) (18-22) (22 26) (26-30) > (30)

Lake Superior Lac Supérieur



Lake Superior Block Descriptors

- Border/Pie Island area from U.S. border to west of Pie Island
 Thunder Bay Outer Harbour area bay area north of Pie Island/
 Thunder Cape excluding Inner Harbour area
- Thunder Bay Inner Harbour inner harbour area around Kam and Mission River mouths
- Black Bay area Black Bay from north of Edward Island
- Pie Island/Schreiber Point area open water from Pie Island to Schreiber Point
- Nipigon Bay bay area from north of Simpson Island to Nipigon River mouth
- Schreiber Point/Sewell Point area open water from Schreiber Point to Sewell Point
- 8. Jackfish Bay including Moberly and Tunnel Bays
- 8a. Peninsula Harbour Harbour and immediate vicinity
- Michipicoten Island area open water from Sewell Point to Cape Gargantua
- Agawa Bay/Batchawana Bay area open water from south of Cape Gargantua to Batchawana Bay
- Goufais Bay area from south of Batchawana Bay to the St. Marys River

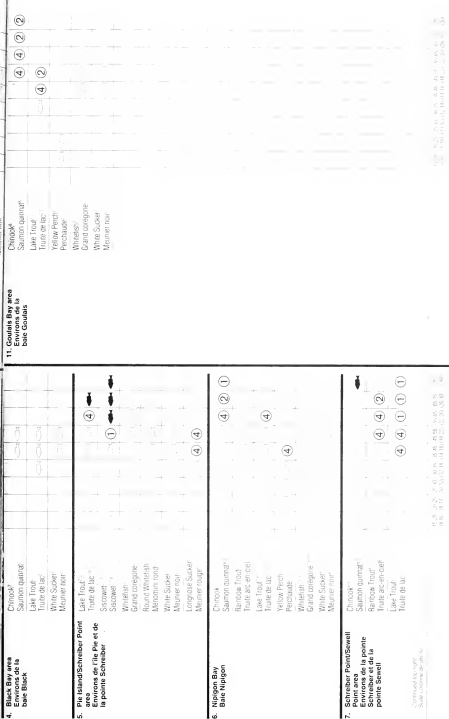
Lac Supérieur-Blocs descriptifs

- Environs de la frontière Ontario-États-Unis et de l'île Pie entre la frontière et l'ouest de l'île Pie
- Environs de l'avant-port de Thunder Bay partie de la baie au nord de l'île Pie et du cap Thunder à l'exclusion de l'arrière-port
 - Arrière-port de Thunder Bay près de l'embouchure des rivières Kam et Mission
- Environs de la baie Black partie de la baie Black au nord de l'île Edward
- 5. Environs de l'île Pie et de la pointe Schreiber caux libres entre l'île Pie et la pointe Schreiber
- 6. Baie Nipigon partie de la baie entre le nord de l'île Simpson et l'embouchure de la rivière Nipigon
- Environs de la pointe Schreiber et de la pointe Sewell caux libres entre les pointes Schreiber et Sewell
- Baie Jackfish y compris les baies Moberly et Tunnel

8a. Port de Peninsula - environs immédiats

- Environs de l'île Michipicoten caux libres entre la pointe Sewell et le cap Gargantta
- 10. Environs des baies Agawa et Batchawana caux libres entre le sud du cap Gargantua et la baie Batchawana
- Environs de la baie Goulais entre le sud de la baie Batchawana et la rivière St. Marys.

| | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) | | | Fish size in centimetres (inches) Longueur du poisson en centimetres (pouces) |
|--|--|--|---|---|--|
| Location Lieu | Species/ Especes | 15.20, 20-25, 25-30, 30-35, 35-45, 45-55, 55-65, 65-75, -75, (6.8), (8.10), (10.12) (12.14), (14.14), (8) (18.22), (22.26), (2 | Location/ Lieu | Species/ Especes | 15-20 20-25 25-30 30 35 35 45 45-55 55-65 55 75 75 (6.8) (6.10) (10.12) (12.14) (14.18) (18.22) (22.26) (26.30) (30) |
| Lake Superior Lac Supérieur | Lake Trout ^{*8} Truite de lac ^{*8} | | Schreiber Point/Sewell Point area Froitons de la pointe Schreiber | Walleye ² Doré ² | (A) |
| Border/Pie Island Environs de la frontière Ontario-États-Unis et | Walleye? Doré | 4 | et de la pointe Sewell Continued/suite | CISCO ² Cisco ² | Ö |
| de i'île Pie | Whitefish? 8 Grand corégone? 8 | © © © | 8. Jackfish Bay Baie Jackfish | Lake Trout ^{2,89} Truite de lac ^{78,9} | \rightarrow \frac{1}{2} |
| | White Sucker ⁸ Meunier noir ⁶ | Ö Ö | | Whitefish:7 Grand corégone?7 | (A) |
| 2. Thunder Bay Outer Harbour area Environs de l'avant-bort | Chinook ² Saumon quinnat ² | (A) | | White Sucker ² Meunier noir ² | 0 |
| de Thunder Bay | Lake Trout ⁷⁸⁹ Truite de lac ⁷⁸⁹ | (t) (4) | 8a. Peninsula Harbour Port de Peninsula | Lake Trout ⁷⁸ Truite de Jac ⁷⁸ | (4) (2) (1) |
| | Walleye² Doré² | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Round Whitefish? |) |
| | Northern Pike- Brochet | (b) | | Longnose Suckera? | • |
| | Whitefish?8 Grand coregone?8 | (2) | 9. Michipicoten Island area | Chinook® | - |
| | White Sucker ² Meunier noir ² | 7 7 | Michipicoten | Saumon quinnat ⁸ Pink Salmon ² | 9 |
| | Longnose Sucker ⁸ Meunier rouge ⁸ | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | Saumon rose ² Lake Trout ² Troute de loc ² | |
| 3. Thunder Bay inner Harbour area Arrière-port de | Walleye ⁸ Doré ⁸ | ************************************** | | Whitefish ² Grand corégone ² | |
| Thunder Bay | Northern Pike ² Brochet ² | | 10. Agawa Bay/Batchawana Bay Lake Trout? | Lake Trout? | 6 |
| | Carp ^{8.9} Carpe ^{8.9} | (b) | et Batchawana | Pink Salmon ⁵ | |
| | White Sucker ²⁷⁸ Meunier noir ²⁷⁸ | 000000000000000000000000000000000000000 | | Whitefish ^{8.9} Grand cordone ^{8.9} | 7 7 |
| | Longnose Sucker ⁸ Meunier rouge ⁸ | 7 7 | | Cisco ² Cisco ² | 0 0 0 |
| | | | | White Sucker ^{8,9} Meunier noir ^{8,9} | 7 |



Location Index

Index des emplacements

This index not only lists the page numbers of all the locations listed in this guide, but also provides a cross-index of listes with more than one local name. The becation manes are lakes undess otherwise indicated (e.g. Abitibi R. is Abitibi River). Where there is more than one waterbody with the same name, the county or district where each waterbody is located is motiented in brackets besude the name (e.g. Bark (Renfrew)). As well, where there is more than one location sampled for the same waterbody, the total number of locations is indicated in brackets e.g. Abitibi R. (7).

L'index donne, en plus du numéro de page où l'on peut trouver les divers emplacements figurant dans ce guide, un index croisé des cours d'euu connus sous plusieurs noms. Les noms d'emplacements se rapportent aux lacs, sauf indications contraires (p.ex. Abitibi R. signifie rivère Abitibi). Lorsque le même nom désigne plus d'un cours d'euu, le comfe ou le district où se trouve chaque cours d'euu est donné entre parenthèses (p.ex. Bark (Renfrew)). De même, lorsque plus d'un emplacement est donné pour le même cours d'eau, on donne le nombre total d'emplacements entre parenthèses (p.ex. Abitibi R. (7)).

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|----------------------------------|------------------|-------------|---------------------------|----------------------|--|--------------------|-----------------------|-----------------------|-------------------------|----------------|----------------|---------------------|-----------------------|------------------------|------------------------|---------------------------|---------------|---------------------|--------------------------|-------------------|--|--------------|--------------------|----------------------|----------------------|---------------|----------------------|-----------------------------------|--------------------------|--------------------------------|-------------------|---------------------------|-----------------------------------|--------------------|-------------|-------------|-------------------------------------|-----------------------|---------------|---------------|-----------------|------------------------|----------------------|------------------------|------------------------|-----------------------|---------------------|------------|---------------|---------------------------------|------------------------|
| Western Basin (L. Ene) Whalen | Which | Whistie | Write (Lanark) | White (Peterborough) | interior of the control of the contr | White (Thindor Don | White (Triumder bay) | White Otter (Nerrora) | White Dittinger | White Billings | VVIII(8 II (2) | Whitefish (Algoria) | Whitefish (Sudhing) | Whitefish (Thunder Bay | Whitepine (Sudbury) | Whitepine (Sudbury) | Whitesand | Whitestone (Kenora) | Whitestone (Parry Sound) | Whitewarer | Wicksteed (Algoria) . Wicksteed (Ningston) | Widow | Wigwascence | Wildgoose | Wildwood | Willow Cr | Wilson (Cochrane) | Wilson (Kenora) | Wilmot Cr | Windermere | Windigo | Windigokan | Windy | Winnipeg R. (2) | Wintering | Wistiwasing | Wistiwasing H (mouth) | 1 Nipissing | Withers | Wizard | Wolf (Hastings) | Wolf (Sudbury) | Wolfe (Frontenac) | Wolfe (Parry Sound) | Wollecton | Wolverine | Wood | Woodcock | Woodland | Woods Lake of the Woods (1) | Take of the moore (14) |
| 118 | | 2 2 | ŧ | | 2 | 5 = | 9 5 | 6 9 | 0 0 | b | | 110 | 1 0 | 110 | 116 | 119 | 118 | 118 | 22 | S 5 | 2 5 | 55 | 118 | 118 | 119 | 116 | . 55 | 119 | 123 | 116 | . 55 | 119 | 2 | 119 | 119 | 119 | 120 | 120 | . 55 | 120 | 120 | 120 | 120 | 121 | <u> </u> | . 12 | . 26 | 99 | 57 | 121 | , , |
| Upper Ross Upper Windion | Uptimodroot | Opiumedrooi | Lipagio | > | Votane Basador | Venetion | Verreitori | , Vernon | Victoria | VICIONS | W | Wahanshik | Wahatongiichi | Wahicock | Wabigoon | Wabigoon R | Wabikoba | Waboosekon | Wahwashkesh | Walnieel | Wakami | Walker | Walleye | Wanapitei | Wangoon | Wanzatika | Waseosa | Wasicho | Wistiwasing | Watabeag | Waterford | Watersnake | Watt - See (voir) | Wavell | Wawa | Wawagoshe | Wawang | Weanamow | Welland B (3) | Weller . | Wenesaga | Wendigo | Wenebegon | Wemer | Weshaygo | West (Cochrane) | West (Pnnce Edward) | West Don R | West Humber R | West Kabenung | Mant Christ Tree |
| 114 | 1 7 | = 5 | 9: | - 4 | 3 4 | • | ± 4 | 0 4 | 153 | 25. | 0 . | | 3 1 | . <u></u> | 115 | 116 | 116 | 116 | 911 | 9 9 | 5 5 | 117 | 117 | 117 | | 44 | | 49 | 11 | 12 | 117 | 117 | ያ ሂ | 116 | 116 | 116 | 911 | 116 | 117 | 117 | 24 | . 117 | | | 11 | 118 | 118 | 118 | . 54 | 54 | E 2 |
| Thor | Thomas | Tround | Thousand Islands | Three Mile (Miskoke) | Three Mile (Peres Sound) | Throcomor | Thropograms | Thunder | Thunder Boy Horhour 191 | Tildon | inceria. | Timbewolf | Timiskamina | Tochen | Tom | Tom Chief | Tomiko | Tony | Toole | Toggodo | Tower | Trapline | Trapnarrows | Treeby | Trent R - see (voir) | Percy Reach | Trent R - see (voir) | Seymour L | Trident | Trollope | Trout (Kenora) | Trout (Kenora) | Trout (Nipissing) | Trout (Sudbury) | Tukanee | Tunnel | Turbo (Ministerios) | Turtle (Rainy River) | Tutu | Tweed | Twelve Mile | Two River. | = | السونون ال | Umreville . | Unnamed #2 | Unnamed #3 | Unnamed #4 | Unnamed #420 | Upper Beverley | Upper Nesagaini |
| 113 | 2 5 | 0 | ò | 113 | 2 5 | 2 2 | - 6 | 2 2 | 1 2 | 2 0 | 2 0 | 112 | 112 | 15 | ò | 40 | | 113 | 113 | | 5 5 | 50 | 113 | 113 | 114 | 114 | : | 114 | ٠. | , | 25 | | 114 | 25 | 114 | 23 | 2 2 | 2 22 | 28 | 115 | 53 | 115 | 23 | 25 | 115 | 25 | 115 | . 115 | 25 | = = | 2. |
| Steel | Stoophica | Steenburg | Steephili Falls Reservoir | Shortich | Shriand | Stocks | Stocdard | Store | Storiffor | Change | iahinan a | Stratton | Sturdeon (Kenora) (5) | Sturgeon (Victoria) | Sturgeon R (Nipissing) | - see (voir) L. Nipissing | Sturgeon R | (Thunder Bay) (2) | Sucker | Sucker M. (mouth) | Sumach Sumach | Superior | Sup | Susanne | Sutton | Sutton R | Sutton R (mouth/ | embouchure) | Sweny - see (voir) Grass | Sydenham | Sydenham R (3) | - | Tablerock | Tadenac | Takwata | Talbot R | L Talon Talon, see (nord Ghort I | Tangamong | Tasso | Tatachikapika | Tay R | Teabean | Tea | Tedious | Tomogon: | Temperance | Tetapaga | Tetu | Thames R. (9) | Theatre | Third Darwi |
| 7 67 | 4 5 | 2 5 | 3 5 | 2 5 | 2 5 | 3 5 | 5 5 | 3 5 | 5 | | , , | 2 5 | 2 | 2 | 101 | 43 | 100 | 101 | 9 : | 9 ; | 9 6 | 90 | 44 | 44 | 100 | 100 | 00 | 9 5 | 9 6 | 5 5 | 152 | 4: | 4 E | 44 | 101 | 0 | 0 0 | 5 | 34 | 102 | 102 | 102 | 102 | 5 65 | 70.4 | 103 | 103 | 103 | 103 | 103 | 45 |
| Ottawa B (12) | Office Office | Oller | Office | Olidaza | Oriellel | Oudes | Owiei | Oxtorigue | OZIIISKI | ۵ | - 0 | Pagucrii | Pakachkan | Pakhoan | Pakwash | Palmerston | Panache | Pan | Papakomeka | Papineau | A Parks | Patten B | Patterson | Paudash (Haliburton) | Paudash (Sudbury) | Pearce. | Pebonishewi | Pedro | Penassi | Penelton | Peninsula Harbour | Peninsula | Percy (Hailburlon) Percy (Kenora) | Percy Reach | Peterlong . | Petersen | Pelerson | Pevensey - see (voir) | Loon | Pharand . | Pichogen | Pickerel (Cochrane) | Pickerel (Kenora) | Pickerel (Parry Sound) | Pickerer (Hainy Hiver) | Pickle | Pickwick | Pic R | Pierce | Pierre (Timistomos) | Pineon (Vintona) |
| 96 | 5 5 | 200 | 9 9 | 40 | ď | 9 0 | 340 | 9 8 | o a | 000 | 0 0 | 8 8 | 8 8 | 8 8 | . 4 | 41 | 7 | 40 | 8 8 | Si . | | 66 | 40 | 40 | 66 | 8 | 66 | 86 8 | e e | 71 | 86 | 9 9 | 9 g | 86 | 128 | 86 | 66 6 | 66 | 9 9 | 66 | 40 | | 66 | 66 | : 86 - | 4 | . 41 | 66 | 66 | 86.5 | 100 |
| Nohe | Ningon Bay | Vipigor bay | Managari (6) | Norcan | North And | North Casho | Morth Chappal / Huron | | North Franch B | North Hisbert | MOCH PLODES | North Scot | North Spirit | North Tweed | Norway | L Nosbonsing | Nottawasaga R | Nunikani | Nursey | m/w | c | Oak (Kenora) | Oak (Peterborough) | Oastler | Oba | Obakamiga | Obaskaka | Obushkong . | Olseau B - see (voir) | Eagle L | Oke | Oliphant. | Onaman | Onaping | Ontano | Opakopa | Opasatika | Oneeneesway | Opeondo | Opikeigen | Opinicon | Opinnagau - see (voir) | Opinnagau R | Opinhagau H | Oram | Orangeville Reservoir | or. | Oscar | Osinawi | Oskawe . | o'S'olliwa |
| 3 % | 8 8 | ž č | \$ 6 | 60 | 8 8 | 0 0 | e d | 6 9 | 93 | 8 9 | 2 | g | 5 | 98 | 94 | 38 | 94 | 95 | 38 | \$ 2 | 3 3 | 38 | 94 | 98 | 38 | 38 | 92 | 95 | 2 8 | 8 8 | 95 | . 39 | | 98 | 39 | 32 | g 4 | 96 | 96 | 96 | 96 | 96 | 96 | 76 | 60 | . 97 | - 67 | 39 | 130 | 40 | 26 |
| Missission B (3) | Metanoo | Official | Mehoni | Moira | No. | Moleon | | Montreal D | | c | Moder (3) | Ahithi B | Moose B - see (voir) | N French B | Mooseskull | Moot | Moray | Morns | Morrison | Moselo | Mosourto | Mountain | L of the Mountains | Mozhabong | Mud (Parry Sound). | Mud (Renfrew) | | Murray (Sudbury) | L. Muskoka (2) | Muskrat | Muswabik | Mykiss | z | Nabakwası | Nabdoe | Nabimina | Nagagami | Negron | Namakan. | Negwazu . | Nellie | | Nelson (Thunder Bay) | Nemegosenda | Neperage | Net | Nettogamı | - 3 | Niagara R (2) | Niger | Nikip |
| 3.2 | 5 6 | 38 | 200 | 35 | 3.6 | 6 6 | 7 95 | 9 6 | , y y | 3 % | 8 8 | 3,5 | 8 % | 3 | 36 | 36 | 85 | 63 | 8 6 | 56 | 8 8 | 37 | 63 | 93 | 93 | 37 | 35 | 152 | 26 | (voir) | 114 | ç | 3 % | 95 | 37 | 37 | 35 | 6 | . 8 | 83 | 93 | 93 | 37 | S 6 | 32 | 37 | 93 | . 94 | 8 8 | 8 8 | 38 |
| McCauley | McConnall | McConnell | McCraney | McFadden | McGanav | Moletosh | MONTHUS!! | McKay (Mushoka) | McKenzie | McKenzie Cr | Monentie Ci | McNah | McGuahy | Mead - see (voir) | Meadow L | Meadow , | Meandenng | Meggisi | Megisan | Merchell | Menako | Mephisto | Mercer | Mesomikenda | Meta | Methuen | Michaud | Michipicoten Is Michipicoten R | Michiwakenda | Middle Three Duck - see (voir) | Three Duck L | Midland Park - see (voir) | Munemungshing | Lac des Mille Lacs | Mdl. | Millichamp | Milita Basanur | Mindemova | Minisinakwa | Ministic. | Ministik . | Minnifaki | Mink | Minnow | Miskokway | Miskwabi | Missinaibi | Missisa | Missiscabi R | Mississagagon Mississagagon (2) | Mississagua |

| | 125 | 124 | 22 | • | | 124 | . 124 | 124 | | 124 | 124 | 124 | 124 | 671 | 125 | 621 | 125 | 32.2 | 125 | 125 | 125 | 125 | 126 | 126 | 126 | 126 | 126 | 126 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|-----------------|----------------|----------------------------|----------------------|-------------------------------|---------------|---------------|-------------------|--------------|------------|--------------|---------------------|------------------|-----------------|-------------------------|----------------|--------------------|----------------|------------|------------|------------------------|--------------------|------------------------|---------------------|------------------------|------------------------|-----------|------------------|----------------------|---------|-------------------------|-------------|---------------------|--------------|---------------------|----------------------|-----------------|---------------------|---------------------|-------------------------|-----------------|---------------|---------------------|----------------------------|---------------------------|---------------------|-----------------------------|------------|-------------|--------------------|----------------------------|------------------------|------------|-------------------------------|---------|------------|
| > | Yorston | Yorston B | Young | | Z | Zedi | Zigzag | Zınger | | L. 12J-9 | 1.15 | 1 16H-96 | 101-9/ | 71-17 | 178-51 | 1 105 73 | L 19E-76 | L 20F-113 | 1 206-134 | L 21G-15 | L 21G-103 | L 211-04 | L 211-63 | L 23L-54 | L 53H-1 | L 53H-3 | L #108 | #625 L | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 110 | 110 | 110 | 110 | 49 | 46 | 49 | 110 | 110 | 110 | = : | Ξ: | | 25 | = ; | - 4 | 20 0 | 3 = | Ξ | 110 | 110 | 51 | 51 | 110 | 110 | 110 | 51 | 110 | 110 | 51 | 011 | 2 | | = = | | Ε | 111 | 50 | 111 | 20 | 112 | 112 | 20 | 715 | uchure) | | 20 | | 90. | 7 5 | 21. | 8 6 | 112 | 112 | 113 | 113 | 2 |
| Shackleton | Shem | Shakwa | Shannon | Sharbot (2) | Sheppard | Sherborne | Sherman | Shillabeer | Shining Tree | Shirley | Shoal | Silcox | Swent | 1 | Silver Fox | Silvel | Sime | Sinaminda | Sinclair | Sissenev | Six Mile | Skeleton (Muskoka) | Skeleton (Timiskaming) | Skunner | Skog | Skootamatta | Sleep | Slipper (Algoma) | Slipper (Haliburton) | Smiley | Smoke | Singis | Snowdraft | Snowdaka | Snowshoe | Solace | Solitaire | Sothman | South | South Anvil | South Floodwood | South Portage | South Scott | South R (mouth/embouchure) | · see (voir) L. Nipissing | South Nation R | South Patten R - see (voir) | Patten H | Spangle | Sparrow | Speed B (3) | Speight | Splitrock | Sproule | Squeers | Starnes |
| 143 | 137 | 48 | 107 | 107 | ay)107 | 137 | 134 | 149 | 6 9 | 6 1 | 70/ | 45 | 901 | 8 9 | 2,00 | 9 9 | , P | 108 | 108 | 109 | 0.00 | 48 | 109 | 109 | 109 | 109 | 48 | 109 | 60 | 108 | | 17 | 90 60 | 000 | 8 | 63 | 48 | 48 | 108 | 49 | 49 | 108 | | 118 | 108 | | | 501 | 50 0 | 501 | | 27 | 49 | 49 | 011 | 2 |
| St Clair B (3) | St Francis | Stiloho | St. Joseph | L St Joseph (Kenora) | L St. Joseph (Thunder Bay)107 | L St Lawrence | St Lawrence R | St Marys R | St Nora | L St Peter | L St Therese | Salerno | Sand (Algoma) | Sand (Cochrane) | Sand (Frontenac) | Sand (Netiona) | Sand (Darry Sound) | Sand (Sudhiry) | Sand Point | Sandbar | Sandv #1 | Sandy #2 | Sandybeach | Santoy | Sapawe | Sasaginaga | Saugeen R | Savoy | Saymo | Scarle | Schamemorn - see (voir) | Clear | Schewadik | Scott | Scott - see (voir) | Bauldry | L Scugog | Scugog R | Seagram | Seagull | Second Depot | Seeber | Segise - see (voir) | Wabigoon R | Seine R | Separation (Kenora) | Separation (Timiskaming) | Sesekinika | Setting Net | Covern (2) | Severi in (Neisbola) - see | (voir) Gloucester Pool | Seymour | Shabomeka | Shabu | Shack |
| 105 | 45 | 45 | 5 5 | 5 5 | 105 | 106 | 45 | 45 | 9 | 90 | 9 5 | 8 | 9 9 | 3 | 940 | 8 | 17 | 46 | 106 | 46 | ? | 87 | 107 | 46 | 46 | 107 | 107 | 107 | 46 | 107 | 9 | 4 | 9 5 | 101 | 47 | 47 | 47 | 106 | 47 | 48 | 109 | 106 | 9 | 90 | 90 | 49 | 48 | | • | 9 5 | 107 | 107 | 107 | nake | 48 | 145 |
| Bad Cader | Red Chalk | Ded Deer | Bedhorse | Red Pine | Red Rock | Redpine | Redrock | Redstone | Redstone R | Regal | Regan | Remi | Restoule | Heta | Rice (Peterborough) (2) | Hice (Sudpury) | Bio Bidosii | Bideau R (5) | Bitchie | Robertson | Robillard - see (voir) | Long (Timiskaming) | Robin (Cochrane) | Robin (Parry Sound) | Robinson (Hastings) | Robinson (Rainy River) | Rock | Rock Island | Rocky Saugeen R | Roddy | Hoger | Hondeau Bay | Design March | Dougle Meist | Round (Parry Sound) | Round (Peterborough) | Round (Renfrew) | Round (Timiskaming) | Round Island | Round Schooner | Rous | Routine | Rutus | Rushbrook | Rush | Ruth | Ryan | u | 2 | Cacaux Sables | Saganach | St Amend | St Anthony | St. Catharines - Water Intake | Canai | L St Clair |
| 100 | 3 4 | ? ? | 102 | 45.55 | 103 | 102 | 102 | 45 | 102 | 102 | 102 | | 49 | 103 | 103 | 103 | 103 | ‡ 5 | 3 5 | 50 | 2 5 | 103 | 4 | 44 | | 99 | 104 | 4 | 4 | \$ | | : | 4 5 | 3 3 | 3 | | 104 | 8 | 44 | 104 | 105 | 4 | | 136 | 104 | 104 | 5 | 104 | 5 : | 9 3 | 5 45 | 10.5 | 105 | 105 | 45 | 105 |
| Other (Confession) | Pike (Cochrane) | Pike (Laliain) | Pilgnm Pign (Holbinton) | Pine (Haliburton) | Pine (monon) | Pishidgi | Pistol | Pittock Reservoir | Pitukupi | Prvabiska | Pledger | Plevna - see (voir) | Sand (Frontenac) | Ponsford | Popler | Poppy | Porcupine | Poliage | Depute Doo | Draine Dee | Disp. | Prondle | Professor's | Prospect | Proudfoot - see (voir) | Island | Pullan | Purdy | Pusey | Pusinch | • | , | Queenston Reservoir | Conelico | Onlike | œ | Baff | Ragged Wood | Rainy (Parry Sound) | Rainy (Rainy River) (7) | Rainy R (4) | Raisin R | Raisin R (mouth/ | emponchure) | Ramsay | Ramsey (Sudbury) | Ramsey (Sudbury) | Ranger | Hapid | Haven (Hallburton) | Boyon (Timeshomen) | Rawcourt | Reading | Reaume | Rebecca | Red |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Fish Identification

The consumption advice provided in this book is related to specific species of fish and, in order to use the information property, it is important to correctly identify the species of fish caught. On the following pages are sketches of the types of the fish most commonly sought in Ontario. Accompanying each picture is a brief description of the length and weight ranges Federation of Anglers and Hunters through their Ontario Record Fish Registry program. of the adult fish that anglers are likely to catch from Ontario's lakes and streams. For those fishermen lucky enough to land a "lunker", the record size of many species are provided for comparison. The record size information is obtained from the Ontario

Information on the distribution (D), spawning time (S) and food consumed (F) is also provided.

fish illustrations from two publications: Bulletin 184, Fisheries Research Board of Canada Ministry of Environment and Energy. These illustrations were redrawn based on original - "Freshwater Fishes of Canada" by Scott and Crossman, and "Fish of Ontario" (poster) muskellunge and the sturgeon, which were drawn by Andreas Radman of the Ontario The fish illustrations were drawn by Rebecca Brebner, with the exception of the distributed by the Ministry of Natural Resources.

Identification des poissons

particulières de poisson et, pour tirer parti de cette information, il importe d'identifier Les conseils de consommation donnés dans le présent guide portent sur des espèces correctement les espèces que l'on prend.

cours d'eau de l'Ontario. Pour ceux qui auraient la chance de sortir une « grosse pièce », poissons adultes que le pêcheur à la ligne a des chances de prendre dans les lacs et les Ces statistiques sont tirées du registre de la pêche de l' Ontario Federation of Anglers On trouvera dans les pages qui suivent des croquis des types de poissons qui se description indicative de la fourchette de dimensions et de poids où se situeront les pêchent le plus souvent en Ontario. Chaque image est accompagnée d'une brève la taille record est indiquée pour beaucoup d'espèces aux fins de comparaison. and Hunters. On donne également des renseignements sur l'habitat des poissons (H), leurs périodes de frai (F), et leur nourriture (N).

Crossman et « Poissons de l'Ontario » affiche diffusée par le ministère des Richesses recherches sur les pêcheries du Canada, «Freshwater Fishes of Canada», de Scott et maskinongé et de l'esturgeon, qui sont l'oeuvre d'Andreas Radman, du ministère de d'illustrations originales tirées de deux publications : le bulletin 184 de l'Office des Les croquis des poissons ont été réalisés par Rebecca Brebner, sauf ceux du l'Environnement et de l'Energie de l'Ontario. Les croquis ont été faits à partir

naturelles de l'Ontario.

Northern Pike Brochet

ength/longueur 45-100 cm 18-39 in/po Record (Ontano) . 19 11 kg 15-17.5 lb Weight/poids 07-80 kg



début du printemps

adults consume fish, but also take ducklings, quiet, heavily vegetated waters throughout

early spring

frogs and small muskrats

eaux culmes contenant heaucoup de végétation, dans

tout l'Ontario

le poisson adulte se nourrit de poissons et aussi de canetons, de grenouilles et de petits rats musques Joue recouverte d'écailles; partie supérieure de l'oper-

Brochet

Cheek/Joue

half of opercle only scaled. 10 pores on undersides of Cheek fully scaled, upper lower jaw. Northern pike. (E. lucius)

seulement; 10 pores sous cule recouverte d'écailles la mâchoire inférieure. Brochet(E. lucius) Opercle Sheek/Joue

Muskie

12-18 pores on undersides scaled only on upper half, of lower jaw. Great Lakes Cheek and opercle both (E. masquinongy) muskellunge



Opercle

Seule la partie supérieure de la Maskinongé

recouverte d'écailles; de 12 à 18 pores sous la mâchoire ione et de l'opercule est inférieure. Maskinongé. (E. masquinongy)

Muskellunge Maskinongé

Record (Ontario) 147.3 cm/29 48 kg 58 in/po/65.0 lb 28-46 In/po ength/longueur . 71-117 cm Weight/poids 35-16.0 kg 8-35 lb



quiet, weedy areas of lakes and rivers

H , eaux tranquilles et herbeuses des lacs et rivières F : printemps surtout des paissons, mais aussi des écrevisses,

spring mainly fish, but also crayfish, frogs, mice,

muskrats and waterfowl

des grenouilles, des souris, des rats musqués et des oiseaux aquatiques

10-33 in/po Length/longueur: 25-85 cm Weight/poids : 0.25-6.0 kg 0.5-13 lb

Record (Ontano): 92.7 cm/10.09 kg 36.5 in/po/22.25 lb

- mainly cold, clear waters throughout Ontario early spring
 - mainly fish



- H: principalement eaux froides et claires, dans tout l'Ontario
- N: surtout des poissons F: début du printemps

Achigan à petite bouche Smallmouth Bass

Length/longueur . 25-50 cm 10-20 in/po Weight/poids 0.5-2.3 kg

clear, rocky waters with little vegetation from Record (Ontario) : 61.0 cm/4 46 kg 24 in/po/9.84 lb

Southern Ontario to Timiskaming

June fish, crayfish, insects

'nщ

H: eaux claires et rocheuses contenant peu de végétation, du sud de l'Ontarto à Timiskamme

poissons, écrevisses et insectes 14111

Achigan à grande bouche Largemouth Bass

Length/longueur 25-55 cm 10-22 in/po Weight/poids . 0 3-2.3 kg 0.7-5 lb

Record (Ontario) : 4 74 kg 10.48 lb

warm, weedy, slow or still waters with mud bottoms, in Southern Ontario

mainly fish, but also crayfish and frogs ے ش

H: vastes étendues d'eau trouble peu profonde, dans tout

large, shallow, turbid waters throughout Ontario

Record (Ontano) 56.4 cm/2.0 kg 22.2 in/po/4.4 lb

Weight/poids . to/jusqu' à 0.5 kg

Length/longueur . 25-41 cm

Doré noir

Sauger

fish, insects and freshwater shrimp

late May and early June

poissons, insectes et crevettes d'eau douce

fin mar, début jum

H = eaux chandes, herbenxes, lentes ou tranquilles, à fond vascux, dans le vad de l'Ontario

N: surtout des poissons, mais aussi des écrevisses et des grenoutles

Crapet de roche Rock Bass

Length/longueur 15:20 cm 0.5-1 lb



Warm, clear, shallow, slow waters with gravel or roxky bottoms, northward to Lake Abitibi

H : eaux claires contenant un peu de végétation, dans tout

insectes, écrevisses, escargats et paissons

F: avrel ou mai

l'Ontario

D: clear waters with some vegetation throughout

Record (Ontario): 34 3 cm/0 86 kg 13 5 in/po/1 9 lb

6-12 in/po

Weight/poids: 0.2-0.3 kg 04-07lb

Length/longueur: 15-30 cm

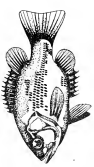
Yellow Perch

Perchaude

insects, crayfish, snails and fish

April or May

insects, crayfish, small fish



roches ou de gravier jusqu'au lac Abuibi au nord H. eaux chaudes, claires, peu profondes à fond de

N: insectes, écrevisses, petits poissons

159

Saumon quinnat Chinook

12-39 In/po Length/longueur 30:100 cm

Weight/poids 05-180 kg

Record (Ontano) . 114 3 cm/20 62 kg



Nageoire anale Anai

de 15 a 17 rayons anaux 15-17 Anal rays Nageoire anale

Anal fin



rayons a partir du premier rayon Commencez à compter les Le demier rayon est rudimentaire (1) Start ray count from first nudimentary ray no 1 The last ray usually is branched to bottom

introduced into Great Lakes from Pacific

ä

- at maturity, swims up rivers to spawn in fall;
 - dies after spawning F: mainly smelt and alewives
- H originaire de la côte du Pacifique et introduit dans les F · à maturité, remonte les rivières pour fraver en Grands Lacs de l'Ontario
 - N: surtout des éperlans et dés alevins automne; meuri ensuite

Saumon rose Pink Salmon

Record (Ontario) 83.0 cm/5.9 kg 32.7 in/po/13.1 lb Length/longueur to 46 cm 18 in/po



- F: à maturité, remante les rivieres pour fraver en has spread naturally through Great Lakes after at maturity, travels up rivers to spawn in fall; introduction from Pacific West Coast into
 - automne; meurt ensade N. eperlans, msecres

dies after spawning

Lake Superior smelt, invects

0

Fruite arc-en-ciel Rainbow Trout

6-30 in/po Length/longueur: 15-75 cm

Weight/poids 02-55kg 0.5-12 lb

Record (Ontarro) - 97 8 cm/13 21 kg 38 5 in/po/29 1 lb

Bouche blanche Mouth white

10-12 Anal rays

Spots over entire tail nouchetee en lignes in radiating rows

Queue toute

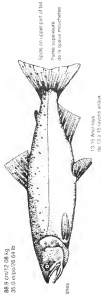
de 10 à 12 rayons enaux

- area; introduced from Pacific West Coast migrates up river to spawn from December to May primarily a lake fish throughout Great Lakes insects, freshwater shrimp, fish, snails clams, leechs ä SE
- suriont dans les lacs de la région des Grands Lacs F: remonte les rivières pour frayer de dévembre à mai N: insectes, crevettes d'eau dauce, poissons, escargots. H: originaire de la côte du Pacifique; poisson vivant coquillages et sangsues

Coho

Length/longueur : 30-75 cm 12-30 in/po Saumon coho

Record (Ontano) 88.9 cm/12 08 kg Weight/poids 05-8.0 kg 1-18 lb



Bouche sambre

gums whitish Mouth dark

introduced into Great Lakes in the mid 1960s. from Pacific West Coast

swims up rivers in late fall to spawn at maturity. dies after spawning

mainly smelt and alewives

remonte les rivieres pour fraver à maturité en automne, originaire de la côte du Pacifique, introduit dans les Grands Lacs an milien des années 60

surrout des eperlans et des alexans

ment ensure

Truite de lac (touladi) Lake Trout

Record (Ontarro) 130.8 cm/28 63 kg 515 In/po/63 1 lb Length/longueur 30-80 cm 12-31 in/po Weight/poids : 0 27-4 5 kg 0.6-10 lb



D cool waters of deep lakes throughout much of Ontario October

H. coux fraiches des lac profonds de tout l'Ontario

tish, insect larvae and plankton

N porvious, larves d'insectes et plancton

Truite brune **Brown Trout**

Record (Ontario) 96.5 cm/15.59 kg 38.0 in/po/34.38 tb _ength/longueur 15-65 cm 6-16 in/po Weight/poids 02-45 kg 0.5-10 lb



du sud de l'Ontario D. introduced from Furope into Southern Ontario

insects, fish, crayfish, worms

streams

N. msectes, paissons, ecrevisses et vers

Omble de fontaine **Brook Trout**

Saumon de l'Atlantique

Length/longueur 25-70 cm 10-28 лиро

Weight/poids 0.9-3.6 kg

Atlantic Salmon

31 5 In/po/14 5 lb Record (Ontario) 80 0 cm/6 58 kg 6-16 in/po ength/longueur 15-40 cm Weight/poids 02-09kg 0.5·2 lb



automne, peut remonter les rivières dès le milieu de l'ete.

introduit récemment dans le lac Ontario et le lac Frout

(North Bax) Н

recently stocked in Lake Ontario and Trout Lake

Record (Ontano) 88 9 cm/11 02 kg 35 in/po/24 30 lb

fall, may enter nivers from mid-sunmer, can mainly smelt and alewives in Lake Ontario

(North Bay)

ä

spawn more than once

surtout des éperlans et des alevins dans le lac Ontario

cours d'eau paiche et limpide et petits lacs

D cool, clear streams and small lakes S late fall F invects, fish, cray fish, clams, snails

insectes, poissons, écrevisses, coquillages et escargots fin de l'antonne

Grand corégone Whitefish

Channel Catfish

14-21 In/po

Lengthdongueur 30-65 cm 12-26 in/po

Weight'poids 03-40 kg d 6.5 0

32 0 in/po/14 38 lb Record (Ontano) 81.3 cm/6 53 kg

many inland takes from Great Lakes to Hudson Bay

aquatic insect larvae, clams, snails and plankton November and December

herring showing differences

Profiles of whitefish and

due to position of snout or

upper jaw.

A. The mouth is overhung rounded profile Whitetish (Coregonus clupeaformis).

Whitefish

by the snout or upper jaw;

H. Jacs intérieurs, des Grands Lacs à la bare d'Hudsom

larves d'insertes aquatiques, coquillages, excargots novembre et devembre et planeton

Profils du corégone et du

cisco: remarquez la position du museau (máchoire supérieure).

ength/longueur 20-36 cm 8-14 In/po

Weight/poids 0 3-0 45 kg

08-1 lb

Grand corégone

Record (Ontario) 41 3 cm/1 07 kg 16 25 in/po/2 38 lb

sur la bouche. Profil arrondi. A. Le museau (mâchoire supérieure) est en saillie Corégone. (Coregonus clupeaformis).

Cisco

proéminent; profil pointu. B. Le museau n'est pas Cisco. (C.artedii).

α

hung by the snout; pointed

profile. Lake herring

(Coregonus artedii)

B. The mouth is not over-

Cisco

Cisco (Hareng de lac) Cisco (Lake Herring)

8-12 In/bo ength/longueur 20-30 cm

Southern Ontario and parts of Northern Ontario fish, aquatic insects, cras fish, clams and snails D. Great Lakes and larger lakes and rivers in Barbue de rivière **Brown Bullhead** .ength/longueur 36-53 cm Barbotte brune Weight/poids 09-18 kg spring or summer 2.4 lb

porssons, insectes aquatiques, écrevisses, coquillages

printemps on été

el excargory

Grands Lates et lacs ou rivières plus importants du sud de l'Ontario et de certaines régions du Nord



H eaux chandes et tranquilles du sud de l'Ontario et de certaines régions du Nord printemps D. warm, slow waters throughout Southern Ontario

larves d'insectes, écrevisses, vers, coquillages.

escargots, penssons et plantes

fish and plant material

insect larvae, crayfish, worms, clams, snails

and parts of Northern Ontario

Spring

12-30 in/po Length/longueur 30-75 cm Weight/poids 0.5-11.0 kg

Carpe

Carp



D. widely introduced into Ontario in shallow, fairly warm waters

insects larvae, crayfish, snails and plants June and July

H : très commune dans tout l'Ontario dans les eaux peu protondes et relativement chaudes jun et judlet

N: larves d'insectes, écrevisses, excargots et plantes

novembre ou devembre

eura froides des Grands Lucs à la baie d'Hudsom

aquanques, des coquillages et des escargots surtout du plancton, mais auxsi des insectes 2

mainly plankton, but also aquatic insects, clams

and snails

November or December

Hudson Bay

cold waters throughout Great Lakes to

23 5 In/Do/4 33 lb

Record (Ontano) 59 7 cm/1 96 kg

Weight/poids :0 3-0 5 kg 0 5-1 lb

Round Whitefish Ménomini rond

8.16 in/po .ength/longueur . 20-40 cm

- Weight/poids average 0.45 kg moyen 10 lb
- usually found in deep lakes in Southern Ontario and Great Lakes
- bottom feeder, eating aquatic invect larvae, clams and snails

Length/longueur 30-50 cm 12-20 m/po

White Sucker Meunier noir Weightpoids : 0 45-0.9 kg

H: d'ordinaire, lacs profonds du sud de l'Ontario et Grands Lacs

N : se nourrit au fond de l'eau, larves d'insectes aquatiques, coquillages et escargots

F: automne

- Record (Ontano) 13 kg Weight/poids to 0.7 kg 15 lb

Length/longueur . 20-30 cm

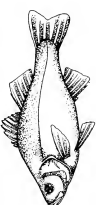
White Bass

Bar blanc

- D clear waters near rock reefs and sand bars in small fish, insects, small plant material lower Great Lakes area and crayfish SPINE ъъ
- H eans claires près des bancs de roches et de suble dans les regions inférieures des Grands Lacs
 - petits passens, insectes, petites plantes et écrevisses F: printemps

White Perch

6·10 m/po Length/longueur 15-25 cm Weight/poids 0.2-0.5 kg 0.5-1 lb



- H lac Outario, lac Erie, partic inféricitée de la riviere Nagara et canal Welland
 - N myectes et paissons f man et pan

Baret

D. Lake Ontario, Lake Ene, Jower Niagara River

lucs chands et peu profands et rivieres se jetant dans

des lacs plus étendies

H

warm shallow takes and tributary rivers of

larger lakes à

aquatiques, des escargots, des vers, et des plantes

aspire la vase du Jond pour y trauver des invectes

sucks up bottom material for aquatic insects,

clams, worms, and aquatic plant material

Redhorse Sucker

Suceur rouge

Length/longueur 30-45 cm 12-18 rn/po

Weightpoids 0.45-0.9 kg

and Welland Canal meets and fish Max and June v. ii

Freshwater Drum Malachigan

Record (Ontario) 78 7 cm/9 34 kg 31 0 in/po/20 6 lb 18-20 in/po ength/longueur 45-50 cm Weight/poids 0.5-1.0 kg



large shallow waterbodies with mud or sandy hottoms Ω

printemps ou debut de l'ête

on sablonneux

se nourrit au fond de l'eau d'escargots, d'écresisses, de paissons et d'invectes

H grandes étendues d'eau peu profonde au fond vaseux

throughout Ontario OSi

sucks up bottom material for aquatic insects, snails and clams

aspire la vave du fond pour y trouver des invectes H tout l'Ontario f printemps

N aspire la va

aquatiques, dev excargots et des coquillages

feed on bottom, eating snarls, crayfish, fish spring or early summer and insects oo 11

Marigane blanche White Crappie

Record (Ontano) 38 1 cm/0 90 kg 8-12 In/po Length/longueur 20-30 cm





- H embouchure des cours d'eau affluents ou baies mouths of tributary streams or weedy sheltered
- N: msectes aqualiques, pents poissons 1 : fin du printemps ou début de l'été
- abritèes et herbeuxes de la région inférieure des Grands Lucs

bays in lower Great Lakes area

late spring or early summer

aquatic insects, small fish

Marigane noire Black Crappie

7-10 in/po ength/longueur 18-25 cm Weight/poids 0 25-0.5 kg

Record (Ontario) 43.2 cm/1 71 kg 17 in/po/3.78 lb 05-1 lb



H: lacs clairs et herbeux et rivières lentes au sud de Sandt Ste. Marie

clear, weedy lakes and slow rivers northward to

Sault Ste. Marie May and June

small fish, insects and crayfish

- F: mut et jun
 - N: petits poissons, insectes et écrevisses

Weight/poids: less than/moins de 0.2 kg Record (Ontario) : 24.1 cm/0.36 kg 9.5 in/po/0.8 lb

Length/longueur . 18-23 cm

Pumpkinseed Crapet-soleil 7-9 in/po

F: printemps N: msectes, escargots

clear, shallow weedy waters northward to

етадаты

H: eaux claires et herbeuses au sud de Temagami

D: swampy vegetated bays of warm lakes and rivers S: spring F: fish, crayfish, frogs

Ling (Burbot)

15 in/po Length/longueur to 38 cm



fin de l'hiver ou début du printemps

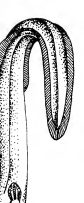
pmssons, écrevisses, crevettes d'eau douce et msectes

late winter or early spring fish, crayfish, freshwater shrimp and insects cool waters of lakes and rivers throughout

Ontario

Ω ωi

Anguille d'Amérique Length/longueur 61-91 cm American Eel



surtout le bassin du fleuve Saint-Laurent et de la rivière des Outaonais et lac Ontarro adults spawn once in Atlantic Ocean in fall, then mainly in St. Lawrence River and Ottawa River

autonine puis meurent; les jeunes poissons reviennent les adultes fravent une fois dans l'océan Atlantique en dans les lacs et rivières au printemps

die; young return to takes and rivers in spring

drainage, and Lake Ontario

Q

ò

fish, aquatic insect larvae, crayfish, snails,

earthworms

poissons, larves d'insectes aquatiques, écrevisses, escargots et vers de terre.

Poisson-castor Bowfin

18-24 in/po Length/longueur 46-61 cm Weight/poids: 0 9-1 4 kg

Record (Ontano): 81.3 cm/6 15kg 32 in/po/13 56 lb

H: baies marécageuses et herbeuses des lacs et des rivières d'eau chaude

N: poissons, ecrevisses, grenoutles

Crapet arlequin

Length/longueur · 15-30 cm 6-12 tn/po

Record (Ontario) . 24 8 cm/0.40kg 9.76 in/po/0.88 lb



- D: warm, vegetated still waters throughout Southern Ontario
 - spring and summer insects, vegetation

Laquaiche aux yeux d'or

- H. eaux chandes et tranquilles colonisées par des plantes dans tout le sud de l'Ontarro
 - msectes el vegetation F : printemps et été
- bottom feeder, consuming insect larvae, snatls and crayfish spring; attain great ages, not maturing until about 20 years of age. about 20 years of age

Esturgeon de lac Sturgeon

Length/longueur 90-145 cm 3-5 t/pi Weight/poids 4 5-36 kg 10-80 lb



D: larger rivers and lakes, usually in depths less

than 30 feet

- F. printemps; vit longtemps et ne parvient pas à maturité avant environ 20 ans se noutrit an fond de larves d'insectes, d'escargots

Eperlan arc-en-ciel Rainbow Smelt

11 0 in/po/0 3 lb Record (Ontario) 27.9 cm/0 14 kg Length/longueur · 15-25 cm 6-10 in/po



- throughout Great Lakes area
- small fish, small aquatic life, worms late April OS.
- H toute la région des Grands Lacs F fin avril N petits poissons, petits organismes
- petits poissoms, petits organismes aquatiques, vers

parts of NE & NW Ontario often in swift silty waters _

14 4 in/po/1.06 lb

Record (Ontario): 36 5 cm/0 48kg

10-15 in/po

Length/longueur . 25-38 cm

régions du N-E et du N-O de l'Ontario, souvent dans

tes canx rapides et alluviales

printemps Ξ

msectes, escargots, rerevisses et poissens

Mooneve

insects, snails, crayfish, fish

Springs

15 0 In/po/1 23 lb 10-12 in/po Record (Ontano) . 38.1 cm/0 56 kg Length/longueur 25-30 cm

Laquaiche argentée



- H. rivières claires et eaux peu profondes des lues
 - fish, insects, snails and small plant matter
- N. porssons, insectes, escargots et petites plantes F. printemps

clear rivers and shallows waters of lakes ் வ

| Noms des poissons ¹ | poissous | |
|---|---------------------------------|--|
| English Common Name | Nom français | Scientific Name Nom scientifique |
| Sturgeon. Lake Sturgeon | Esturgeon de lac. charbonner | Acipenser Juliescens Ratinesque |
| Longnove Gar | Leptsoste osseux | Leproteus ovens (Linnaeus) |
| Bowfin, dogfish, lawyer | Poisson-castor | Anna calva Linnaeus |
| Alewite | Gaspareau | Aloxa pseudoharengus (Wilson) |
| Gizzard shad, Shad, sawbelly | Aloxe a gester | Doroxoma cepedianum (Lexueur) |
| Atlantic Salmon | Saumon de l'Atlantique | Salmo salar Linnaeus |
| Pink Salmon | Saumon rose | Oncorhynchus gorbuscha (Walbaum) |
| Coho Salmon | Saumon coho | Oncorhynchus kisutch (Walbaum) |
| Chinook Salmon | Saumon quinnat | Oncorhynchus tshavytscha (Walbaum) |
| Rambow Trout, Steethead Trout | Trute arc-en-etel | Oncorlynchus mykiy (Walbaum) |
| Brown Trout | Truite brune | Salmo tratta Linnaeus |
| Brook frout Speckled Trout, Square-tail, aurora Trout | Omble de fontaine | Salvelans fortmalis (Mitchill) |
| Lake Trout, Grey Trout Laker, Namayeush | Trune de lac, touladı | Salvelmus namayeush (Walbaum) |
| Siscowet, fat Lake Trout, fat | Siscomet | Salvelinus namayeush sixeowet (Agaisstz) |
| Splake, Wendigo | Truite moulac | Hybrid of Salvedinus namayeush |

| Bioater, Hoy's Crsco Crsco de fumage Whitefish. Round Whitefish. Round Whitefish. Menominec Rambow Smelt, Smelt Eperlan du roed Goddeye, Winnipeg Laquaiche aux yeus Gioddeye, Winnipeg Laquaiche aux yeus Gioddeye, Winnipeg Laquaiche aux yeus Gioddeye, Winnipeg Laquaiche argentée Northern Pike, Brochet, grand brochet, Siede, Jack Muskies, Muskellunge, Maskinonge Goddfish, Godden Carp Carp, Mirror Carp Carp Carp, Mirror Carp Carp Carp Carp Coullback, Drum | Creco de fumage Grand corégone Ménomun rond Ménomun arc-en-ciel, Éperlan du nord Laquaiche aux yeux d'or Laquaiche argentée Brochet, grand brochet | Coregonin havi (Gill) Coregonin clupedparitis (Machill) Prosepuun extradraceum (Pallas) Osmeris mordas (Machill) Hudan alescales (Ratmesque) Esor hacins (Lesacur) Esor masquinong) Machill |
|--|--|---|
| in the second se | rrégone Ir cond Ir con celectel, In mord d'or e aux yeux d'or e argentée grand brochet | Coregonus chipeaparnis (Muchil) Prosepum evindra cum (Pallas) Osneras merdas (Michil) Huden aleseides (Ratinesque) Hirden tergisus (Lesacur) Esor hæin (Lamacus) |
| elt services | re en-eiel, iu nord e aux yeux d'or e argentée grand brochet | Proxipum exindraceum (Pallas) Oxueria mordia (Michill) Hudon alexañez (Ratinesque) Hidon tergisias (Lesacur) Exir hierin (Linnacus) Exir masquinong) Michill |
| elt | in nord in nord e aux yeux d'or e argentée grand brochet | Osmeros mordes (Muchill) Hindon tergésus (Lesucur) Esor hietus (Linnacus) Esor metus (Linnacus) |
| .: 2g i5 | e aux yeux d'or e argentée grand brochet | Husdon alexaidex (Ralinesque) Husdon tergisns (Lesueur) Esox hærins (Lamaeux) Esox masqunoongy Machill |
| | e argentêc grand brochet geë | Hudon tergysus (Lesucur) Esor harin (Lunacus) Esor masqunongy Machill |
| | grand brochet | Esor lucins (Lamaeus) Esor masquarengy Machill |
| |) říc | Esox masqumongy Muchill |
| | | |
| | ore | Carassias auratus (Linnaeus) |
| | | Cyprinus carpto Linnaeus |
| | | Carpindes exprinus (Lexueur) |
| Longnose Sucker Meunier touge | onac | Catostonus (atostonus (Forster) |
| White Sucker, Meunter non Common Sucker | лоп | Catostomus commersoni (Læépède) |
| Redhorse Sucker, Suceur rouge Northern Redborse, Common Mullet | əän | Moxostroma macrolepidoum (Lesueur) |
| Brown Bullhead, Barbotte brune Common | brune | Ameiurus nehulosus (Lesueur) |
| Channel Caffish, Barbue de rivière Channel Cat | : rivière | Ictalurus punctatus (Rafinesque) |

| American Eel, Eel, Common Eel | Anguille d'Amérique | Anguilla rostrata (Lesueur) |
|--|-------------------------|------------------------------------|
| Burbot, Ling, Maria, Freshwater Cod, Lawyer | Lotte | Lota lota (Linnaeus) |
| White Perch. Silver Perch | Baret | Morone unericana (Gmelin) |
| White Bass, Silver Bass | Bar blanc | Morome chrysops (Rafinesque) |
| Rock Bass, Redeye | Crapet de roche | Amblaplutes rapestris (Rafinesque) |
| Pumpkinseed, Common Sunfish | Crapet-soleil | Leponus gibbosus (Linnacus) |
| Bluegall, Bluegall Sunfish, Bream | Crapet arlequin | Leponns machrochirus Rafinesque |
| Smallmouth Bass, Black Bass | Achigan à petite bouche | Ми ropterus dolomeut Lacèpède |
| Largemouth Bass, Largemouth, Black Bass, Green Bass | Achigan à grande bouche | Meropterus salmandes Eusegvêde |
| White Crappie, Crappie | Mangane blanche | Pomoxis annalaris Rafinesque |
| Black Crappie, Crappie, Calico Bass | Marigane noire | Pomoxis nigromaculatis (Lesueur) |
| Yellow Perch, Perch, Lake Perch | Perchaude | Perca flavescens (Michill) |
| Sauger, Sand Pickerel Sand Pike | Doré noir | Stizoviction canadonse (Smith) |
| Walleye, Yellow Walleye, Pickerel, Yellow Pickerel, Wall- eyed Pike, Pike-Perch | Dorë | Strawtedton vireum (Mitchill) |
| Freshwater Drum, Sheepshead, Drum | Malachigan | Aplodmotus grunnens Rafinesque |

The names of Irsh are as contained in 'Freshwater Fishes of Canada' by W. B. Scott and E. J. Crossman, Bulletin R3, Fisheres Research Board of Canada, 1973.
 L. Les norm 420 prossons sont Irrês de "Freshwater Fishes of Canada" part W. B. Scott et E. J. Crossman, Bulletin ISA-de POlice edy recherchs via Peyelverry of Canada, 1973.

Addresses

In many local areas, toll-free telephone numbers for the following offices may be available. Please cheek the blue pages of your local telephone directory.

Ministry of Environment and Energy

Regional and District Offices

Central Region

Toronto Regional Office, 4th Floor, 7 Overlea Blvd. Toronto, M4H 1A8 Tel.: 416/424-3000

Mid Ontario Region

Sudbury Regional Office, Suite 1101, 199 Larch St., Sudbury, P3E 5P9

Tel.: 705/675-4501 Sudbury District Office, Suite 1101, 199 Larch St.

Sudbury, P3E 5P9 Tel.: 705/670-3214

Barrie District Office Unt 1203, 54 Cedar Pointe Drive, Barrie, Ł4M 5R7 Tel.: 705/726-1730 Muskoka Haliburton District Office, 483 Bethune Drive North, Gravenhurs, PIP 1B8

Tel.: 705/687-6647

North Bay District Office,
Northgate Plaza,
1500 Fisher Street
North Bay, P1B 2H3

Fel.: 705/476-1001

Parry Sound Sub-Office, 74 Church Street, Parry Sound, P2A 1Z1 Tel.: 705/746-2139

Northern Ontario Region

Thunder Bay Regional Office, 435 James Street South, Suite 331, Thunder Bay, PTE 6E3 Tel.: 807/475-1205 Thunder Bay District Office, 435 James Street South, Suite 331 Thunder Bay, P7E 6E3 Tel.: 807/475-1690

Kenora District Office, P.O. Box 5150, 808 Robertson St., Kenora, P9N 1X9 Tel.: 807/468-2725 Sault Ste. Marie District Office, 747 Queen St., Sault Ste. Marie, P6A 2A8 Tel.: 705/949-4640

Timmins District Office, 83 Algonquin Blvd. West, Timmins, P4N 2R4 Tel.: 705/268-3222

| Ministry of Natural Resources

Regional and District Offices

Northwest Region

Suite 221, Ontario Government Building, A35 James Street South, Thunder Bay, P7E 6E3

Dryden District, 479 Government Road, (Hwy. 17), Box 730, Dryden, P8N 2Z4 Tel.: 807/223-3341

Ignace Area Office, Box 448, Hwy. 599, Ignace, POT 1T0 Tel.: 807/934-2233 Fort Frances District, 922 Scott Street, Fort Frances, P9A 1J4 Tel.: 807/274-5337

Atikokan Area Office, 108 Saturn Avenne. Atikokan, P0T 1C0 Te1.: 807/597-6971 Geraldton Area Óffice, 208 Beamish Avenue West, Box 640,

Geraldton, P0T 1M0 Tel.: 807/854-1030 Kenora District, 808 Robertson Street,

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Northeast Region

P.O. Box 3000, 140 Fourth Avenue, Cochrane, POL 1C0 Tel.: 705/272-7050 2nd Floor, 60 Wilson Avenue, Timmins, P4N 2S7 Tel.: 705/360-8240

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74, rue Church

Parry Sound ON P2A 1Z1 Téléphone: 705 746-2139

Région du Nord

Bureau régional de Thunder Bay 435, rue James sud, bureau 331 Thunder Bay ON P7E 6E3 Téléphone : 807 475-1205 Bureau de district de Thunder Bay 435, rue James sud, bureau 331 Thunder Bay ON P7E 6E3 éléphone : 807 475-1690

Bureau de district de Kenora čelephone: 807 468-2725 Senora ON P9N IX9 808, rue Robertson Case postale 5150

Bureau de district de Sault Ste. Marie Sault Ste. Marie ON P6A 2A8 Eléphone: 705 949-4640 47, rue Queen

33, boulevard Algonquin ouest Bureau de district de Timmins Téléphone : 705 268-3222 Fimmins ON P4N 2R4

Bureau auxiliaire de Parry Sound

Édifice du gouvernement de Thunder Bay ON P7E 6E3 Féléphone: 807 475-1261 435, rue James sud Bureau 221 Contario

(route 17), case postale 730 Bureau de secteur d'Ignace Féléphone: 807 223-3341 479, chemin Government Dryden ON P8N 2Z4

Bureau de secteur d'Armstrong

Case postale 69

Armstrong ON POT 1A0 Téléphone : 807 583-2364

Téléphone: 807 887-2120

Vipigon ON POT 230

5, rue Wadsworth

Case postale 448, route 599 Felephone: 807 934-2233 Ignace ON POT 1T0

Fort Frances ON P9A 1J4 Téléphone: 807-274-5337 District de Fort Frances 922, rue Scott

Bureau de secteur d'Atikokan Felephone: 807 597-6971 Attkokan ON POT ICO 108, avenue Saturn

Bureau de secteur de Geraldton 208, avenue Beamish onest Téléphone: 807 854-1030 Geraldton ON P0T 1M0 Case postale 640

Bureau de district de Welland Téléphone: 905 732-0816 Welland ON L3C 1L9 637, rue Niagara nord Téléphone: 519 622-8150 Cambridge ON N1R 5T8

320, chemin Pinebush

Case postale 219

Cambridge

Bureau de district de

Ministère des Richesses naturelles Bureaux de secteur et de district

District de Kenora

Région du Nord-Ouest

l'éléphone: 807 468-2501

District de Nipigon

Case postale 970

Kenora ON P9N 3X9

808, rue Robertson

Case postale 5080

District de Dryden

ferrace Bay ON P0T 2W0 Téléphone : 807 825-3205 Bureau de secteur de Case postale 280 Гетгасе Вау

Féléphone: 807 727-2253 Red Lake ON POV 2M0 District de Red Lake Case postale 5003 Rue Howev

Sioux Lookout ON P8T 1A6 Téléphone: 807 737-1140 District de Sioux Lookout Case postale 309 Rue Prince

Bureau de secteur de Cornwall Bureau de secteur de Napance Bureau de secteur de Toronto Burcau de secteur de Lindsay Owen Sound ON N4K 3E4 Féléphone: 905 832-7200 Bureau de secteur d'Owen Téléphone: 519 376-3860 Féléphone: 613 478-2330 Napanee ON K7R 3M8 Téléphone: 613 354-2173 Téléphone: 705 725-7504 Féléphone: 613 933-1774 Féléphone: 705 324-6121 Cornwall ON K6H 5V7 Midhurst ON LOL 1X0 , boulevard Richmond TT 19V NO veshill Maple ON L6A 1S9 Fweed ON K0K 3J0 District de Midhurst 10401, rue Dufferin 611 - 9e avenue est 322, rue Kent ouest Case postale 1749 Case postale 7400 District de Tweed 255, rue Metcalf 113, rue Amelia Sac postal 70 Sound Bureau de secteur de Manitouwadge Case postale 190, chemin Revillion Brendale Square (rue Manominee) Voie d'évitement de la route 35 Bureau de secteur de Gogama Manitouwadge ON POT 2C0 Route 101, case postale 1160 Bureau de secteur de Minden District du pare Algonquin Téléphone: 705 894-2000 Féléphone: 807 826-3225 Téléphone: 613 637-2780 Case postale 500, route 28 Téléphone: 613 332-3940 Teléphone: 705 336-2987 Téléphone: 705 856-2396 éléphone: 705 789-9611 Féléphone: 705 286-1521 éléphone : 705 267-7951 Huntsville ON POA 1K0 Moosonee ON POL 1Y0 difice du gouvernement Fimmins ON P4N 3W2 Gogama ON P0M 1W0 Whitney ON K0J 2M0 Bancroft ON K0L 1C0 Case postale 129, 2000, Minden ON K0M 2K0 896, Riverside Drive secteur de Moosonee Wawa ON POS 1K0 Service de sac postal District de Bancroft District de Timmins Région du Centre Case postale 9000 District de Wawa Case postale 219 le l'Ontario avenue Low 613, rue Front, case postale 670 2, 3e avenue, case postale 730 60, avenue Wilson, 2e étage Timmins ON P4N 2S7 Thunder Bay ON P7C 5G6 Kapuskasing ON P5N 2Y3 gouvernement de l'Ontario Pickle Lake ON POV 3A0 Telephone: 705 272-7050 Felephone: 807 928-2470 Feléphone: 705 360-8240 Téléphone : 705 864-1710 Féléphone: 705 272-4365 Téléphone : 705 642-3222 Telephone: 807 475-1471 l'éléphone: 705 362-4346 Téléphone : 705 335-6191 District de Kirkland Lake Chapleau ON POM 1K0 Secteur de Kapuskasing Case postale 220, R.R. 2 Bureau BOO1, edifice du Cochrane ON POL 1C0 District de Thunder Bay Cochrane ON Pol. 1C0 Swastika ON POK 1T0 Région du Nord-Est District de Cochrane District de Chapleau Hearst ON POL 1NO 3ureau de secteur de 90-192, rue Cherry 135, rue James sud Case postale 3000 District de Hearst Case postale 129 Case postale 159 140, 4e avenue

| District de North Bay | se postale 3070 | 3301, chemin Trout Lake | North Bay ON P1A 4L7 | Tálánhona - 705 474,5550 |
|-----------------------|-----------------|-------------------------|----------------------|--------------------------|
| Distri | Case | 3301, | North | Tálán |

elephone . And 474-2000 District de Parry Sound

Parry Sound ON P2A 1S4 7, rue Bay

Telephone: 705 746-4201 Secteur de Bracebridge Bracebridge ON P1L 1V3 Téléphone : 705 645-8747

Case postale 1138

Pembroke ON K8A 6X4 District de Pembroke Case postale 220 Riverside Drive

Téléphone : 613 732-3661

Sault Ste. Marie ON P6A 2B3 District de Sault Ste. Marie 875, rue Queen est

Téléphone : 705 949-1231

62, rue Queen, case postale 190 Bureau de secteur de Blind River

Blind River ON POR 1B0 Teléphone : 705 356-2234

District de Sudbury

3767, route 69 sud, bureau 5 Téléphone: 705 522-7823 Sudbury ON P3G 1E7

Temagami ON P0H 2H0 District de Temagami akeshore Drive Case postale 38

Féléphone: 705 569-3622

R.R. 2, 50, chemin Bloomington

Région du Sud

Téléphone: 905 713-7789 Těléphone: 519 773-9241 Aylmer ON N5H 2S8 Aurora ON L4G 3G8 353, rue Talbot ouest District d'Aylmer onest

Bureau de secteur de Chatham Bureau de secteur de Simcoe Téléphone: 519 354-7340 1023, rue Richmond ouest Téléphone: 519 426-7650 Case postale 706, route 3 Chatham ON N7M 5J5 548, Queensway onest Simeoe ON N3Y 4T2

Cambridge ON N3C 2W1 Téléphone : 519 658-9355 605, chemin Beaverdale District de Cambridge Case postale 21048

Sdifice du gouvernement de Kemptville ON K0G 1J0 District de Kemptville chemin Concession Case postale 2002 l'Ontario

Teléphone: 613 258-8204

Bureau de secteur de Brockville Brockville ON K6V 5Y8 Téléphone : 613 342-8524 Case postale 605 avenue Oxford

Bureau de secteur de Carleton Place 10, avenue Findlay Carleton Place ON K7C 3Z6 Telephone: 613 257-5735

Veuillez noter que pour certains endroits des renseignements sur la consommation peuvent être donnés pour des espèces de poissons qu'il est interdit d'avoir en sa possession en vertu des règlements de la pêche de l'Ontario. La même restriction s'applique aux poissons de certaines tailles. Les pêcheurs devraient consulter la dernière parution du *Résumé des règlements de la pêche sportive en Ontario* pour s'assurer que la pêche est permise sur un plan d'eau en particulier, et qu'il est permis de conserver tous les poissons capturés. On peut obtenir ces publications ens'adressant au Centre d'information du ministère des Richesses naturelles (édifice Macdonald, 900 rue Bay, bureau M1-73, Toronto (Ontario) M7A 2C1, aux bureaux locaux du ministère des Richesses naturelles et aux endroits où l'on délivre des permis de pêche).

| Guide de consommation du poisson gibier | | | | | |
|---|----------------------------------|--|--|--|--|
| Symbole | Consommation recommandée | | | | |
| ~ | jusqu'à huit repas par mois* | | | | |
| 4 | maximum de quatre repas par mois | | | | |
| 2 | maximum de deux repas par mois | | | | |
| 1 | maximum d'un repas par mois | | | | |
| 4 | éviter de consommer ce poisson | | | | |

^{*}Dans le cas de nombreux poissons de catégorie \(\times\), la limite réelle de consommation peut être beaucoup plus élevée que huit repas par mois (lire la section À qui s'adresse le guide ?).

Les enfants de moins de 15 ans et les femmes en âge de procréer ne devraient pas manger de poissons des catégories ① et (lire la section intitulée Conseils à l'intention des enfants et des femmes en âge de procréen).

Par repas, on entend une portion de 227 grammes de poisson (huit onces).

Contaminants analysés

Le chiffre qui figure à côté du nom de l'espèce de poisson désigne le contaminant ou le groupe de contaminants pour lequel le poisson a été analysé.

- l Mercure
- 2 Mercure, BPC, mirex et pesticides
- 3 BPC, mirex et pesticides
- Mercure, BPC et mirex
- 5 Mercure, autres métaux, BPC, mirex et pesticides
- 6 Mercure et autres métaux
- 7 Dioxines et furannes
- 8 Mercure, BPC, mirex, pesticides, chlorophénols et chlorobenzènes
- Hydrocarbures aromatiques polycyliques (HAP)

Vous trouverez à la page 1 un compte rendu des modifications qui ont été apportées au guide depuis sa dernière parution ainsi qu'un guide d'utilisation des tableaux. L'index des emplacements figure à la page 154.

Guide de consommation du poisson gibier de l'Ontario

1995-1996

Dix-huitième édition





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Avant-propos

Cette dix-huitième édition du Guide de consommation du poisson gibier de l'Ontario comprend de nombreuses modifications importantes. Nous recommandons aux nouveaux lecteurs comme aux habitués de lire attentivement les pages qui suivent avant de consulter les tableaux.

Le présent guide comprend des directives de consommation pour le poisson gibier provenant de plus de 1 600 emplacements aux quatre coins de la province.

Le guide étant désormais publié tous les deux ans, le Centre d'information du ministère de l'Environnement et de l'Énergie publiera des mises à jour, en alternance avec les années de publication du guide, si des changements importants sont apportés aux directives. Le Ministère publiera par ailleurs des communiqués à l'intention des médias si les directives venaient à changer. Si vous avez des doutes sur certaines directives, n'hésitez pas à communiquer avec les responsables du Programme de surveillance de la contamination du poisson gibier, au (416) 235-6220 ou au 1 800 820-2716.

Le Guide de consommation du poisson gibier de l'Ontario — 1995 est le fruit d'une collaboration entre de nombreux scientifiques et techniciens au service des ministères ontariens de l'Environnement et de l'Énergie et des Richesses naturelles.

Les poissons sont prélevés par des représentants du ministère des Richesses naturelles, qui les expédient aux laboratoires du ministère de l'Environnement et de l'Energie, où ils seront analysés pour déterminer la concentration des divers contaminants qu'ils contiennent, dont le mercure, les BPC, le mirex, le DDT et les dioxines. Les résultats obtenus servent à élaborer les tableaux publiés ici. On trouve dans ces tableaux des directives de consommation du poisson gibier en fonction de la taille, de l'espèce et de la provenance. Ces directives sont fondées sur les normes de santé établies par le gouvernement fédéral.

Il est important de noter que le prélèvement et l'analyse des poissons s'inscrivent dans le cadre d'un processus continu. Les ressources sont réparties en proportions égales entre l'analyse des nouveaux plans d'eau et l'analyse répétée des plans d'eau où la concentration de contaminants est susceptible de fluctuer. En étudiant une même espèce au même endroit sur une période de plusieurs années, les scientifiques peuvent suivre l'évolution de certains contaminants chez cette espèce.

Nous vous prions de signaler toute source de pollution ou hécatombe de poissons au bureau du ministère de l'Environnement et de l'Énergie de votre région, à l'adresse figurant à la page 168 du guide.

Pour obtenir des renseignements sur les règlements de la pêche sportive, les limites de prises et les périodes d'ouverture, veuillez vous procurer un exemplaire du *Réstuné des règlements de la pêche sportive en Ontario* à un des bureaux du ministère des Richesses naturelles, dont l'adresse figure à la page 168.

Un questionnaire a été inclus dans certains exemplaires du guide de 1995; nous vous encourageons à le remplir. Si votre guide n'en contient pas, et que vous aimeriez nous faire part de vos commentaires, veuillez communiquer avec les responsables du Programme de surveillance de la contamination du poisson gibier.

Pour obtenir des données précises sur un emplacement donné dans le cadre du Programme ou de plus amples renseignements sur le contenu du présent guide et des versions antérieures, veuillez vous adresser au :

Programme de surveillance de la contamination du poisson gibier Direction de la surveillance environnementale Ministère de l'Environnement et de l'Énergie 125, chemin Resources Etobicoke ON M9P 3V6 Tél.: (416) 235-6220 ou 1 800 820-2716 Adresse électronique sur Internet: fishguide@epo.gov.on.ca

Changements apportés au guide de 1995

Les modifications qui ont été apportées au guide de 1995 ont été faites à la lumière des nouvelles données de Santé Canada (lire la section intitulée *L'établissement des directives de consommation*), des résultats du sondage de 1993 (et des sondages antérieurs) et des commentaires formulés directement par le public.

Tous ces changements, il va sans dire, ont été apportés dans l'optique d'offrir la meilleure protection possible aux personnes qui consomment du poisson gibier tout en permettant aux pêcheurs d'exploiter au mieux les ressources halieutiques.

Voici les principaux changements qui ont été apportés au guide.

1. Tableaux de consommation du poisson gibier pour les Grands Lacs

Les données sur la consommation du poisson gibier provenant des Grands Lacs sont maintenant présentées par blocs ou régions, regroupant chacun différents emplacements qui étaient énumérés séparément dans les versions antérieures du guide. Les concentrations de contaminants dans la chair des poissons d'une espèce et d'une longueur données devraient être les mêmes à l'intérieur d'un même bloc.

Les limites des blocs ont été établies avec l'aide d'ichtyobiologistes connaissant bien le milieu halieutique local et d'après les résultats de l'analyse de poissons prélevés dans plusieurs plans d'eau adjacents. Lorsque des différences minimes étaient relevées dans les concentrations de contaminants chez une même espèce de poisson dans les limites d'un bloc en particulier, les directives de consommation pour ce bloc étaient fondées sur le poisson le plus contaminé. Lorsqu'à l'intérieur d'un bloc il y avait une zone où les populations de poissons ou les concentrations de contaminants dans les poissons différaient de celles des zones adjacentes, des directives distinctes étaient établies pour cette zone.

On effectuera régulièrement des analyses à plusieurs endroits à l'intérieur d'un même bloe pour s'assurer que les concentrations de contaminants ne fluctuent pas de façon inégale. Vous trouverez au début de chacun des tableaux sur les Grands Lacs des cartes et des descriptions détaillées des blocs.

2. Directives de consommation du poisson gibier

Parmi les symboles utilisés dans les guides antérieurs, les poissons tachetés, à rayures et à moitié noirs ont été remplacés par un cercle marqué d'un chiffre. Ce chiffre correspond à la fréquence de consommation (nombre de repas par mois) recommandée. Les symboles du poisson blanc et du poisson noir ont été conservés, mais le poisson blanc n'a plus exactement la même signification. Il désignera désormais les poissons dont on peut consommer jusqu'à huit repas par mois. Le poisson noir indique toujours les poissons qu'il faut éviter de consommer.

Les directives de consommation pour les poissons contaminés par le mercure sont les mêmes ; seul le symbole a été changé. Le poisson tacheté a été remplacé par un cercle renfermant le chiffre 4, tandis que le poisson à rayures a été remplacé par un cercle marqué du chiffre 2.

Auparavant, les poissons contaminés par des substances autres que le mercure étaient classés dans deux catégories seulement, soit le poisson blanc (aucune restriction), soit le poisson à moitié noir (un ou deux repas par mois). Le seuil de contamination du poisson gibier correspondait auparavant aux directives du gouvernement fédéral établies pour le poisson de commerce. Il sera désormais fixé à une valeur intérieure à celle établie pour le poisson de commerce. On trouvera des précisions sur la méthode utilisée pour établir les directives dans la section intitulée *L'établissement des directives de consommation*.

Vous remarquerez aussi que le guide donne cette année, pour certains emplacements, des directives pour des poissons de plus petite taille qu'auparavant. Dans la plupart des cas, il s'agit d'une conséquence de l'application de la nouvelle méthode et non du fait que le poisson est plus contaminé.

3. L'examen des directives

Santé Canada tient une base de données toxicologiques complète et à jour et modifie les directives de consommation pour une substance en particulier si les données le justifient. Dans le guide de cette année, on a apporté des changements importants aux directives concernant le mirex et le toxaphène. Ces deux substances rendent impropres à la consommation nombre de poissons provenant des lacs Ontario et Supérieur. Pour en savoir plus long sur ces substances, voir la section intitulée *Contaminants*.

L'établissement des directives de consommation

Les directives de consommation du poisson gibier de l'Ontario sont fondées sur les directives de santé établies par Santé Canada. Ce ministère fédéral compile et analyse des données toxicologiques et établit la dose journalière admissible pour une longue liste de contaminants. Une fois la dose fixée, les toxicologues évaluent l'importance relative des principales voies d'exposition aux contaminants visés (par exemple, air, eau et nourriture), dont la consommation de poisson gibier.

On fait ensuite une série de calculs et de projections sur lesquels sont fondées les directives de consommation. Les espèces marquées d'un poisson blanc présentent un degré de contamination très faible et une personne qui en consomme huit repas par mois ne dépasserait la dose journalière admissible pour aucun des contaminants.

Par contre, on ne devrait pas consommer du tout les espèces marquées d'un poisson noir, car un seul repas par mois équivaudrait à dépasser la dose journalière admissible pour un ou plusieurs contaminants.

Les cercles marqués d'un chiffre dénotent les poissons dont le degré de contamination se situe entre celui des espèces marquées d'un poisson blanc et celui des espèces marquées d'un poisson noir. Ils indiquent le nombre de repas par mois que l'on peut consommer sans dépasser la dose journalière admissible pour aucun contaminant.

Il est important de se rappeler que les analyses de laboratoire sont faites à partir du tissu non adipeux du filet dorsal, sans arêtes ni peau, des poissons prélevés. Les directives de consommation portent donc sur cette partie du poisson. Le poisson en entier, les darnes ou les parties grasses du poisson peuvent renfermer de plus grandes quantités de contaminants organiques tels que les BPC, le mirex, le DDT, les dioxines et les furannes, puisque ceux-ci ont tendance à s'accumuler dans les tissus adipeux. Nous recommandons aux pêcheurs de ne manger que le filet du muscle dorsal, sans arêtes ni peau, d'autant plus qu'il s'agit généralement de la partie la plus savoureuse du poisson.

À qui s'adresse le guide ?

Les conseils qui figurent dans le guide s'adressent tout particulièrement aux pêcheurs (et à leur famille) qui consomment des quantités modérées de poisson gibier. Les directives de consommation offriront une protection adéquate aux personnes qui les suivent et qui ne consomment pas plus de huit repas de poisson gibier par mois.

De nombreuses espèces marquées d'un poisson blanc renferment des quantités négligeables de contaminants et pourraient être consommées beaucoup plus fréquemment. La limite de huit repas par mois est fondée sur les résultats des sondages antérieurs, qui révélaient que la plupart des amateurs de pêche sportive ne consommaient pas de poisson gibier plus fréquemment.

Conseils à l'intention des enfants et des femmes en âge de procréer

Les directives de Santé Canada ont été établies pour protéger la santé de tous, y compris celle des personnes les plus vulnérables, c'est-à-dire les enfants et les femmes en âge de procréer. Il est donc normal que les directives de consommation du poisson gibier tiennent aussi compte de

ces groupes à risque.

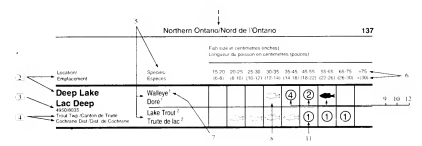
Tottefois, on recommande fortement aux femmes en âge de procréer (c.-à-d. les femmes enceintes ou qui songent à le devenir et les mères qui allaitent) et aux enfants de moins de 15 ans de ne pas consommer de poissons des catégories ① et ...

Guide d'utilisation des tableaux

Les tableaux du présent guide contiennent des renseignements sur la consommation du poisson gibier en fonction de la concentration de contaminants, de l'espèce, de la taille et de l'endroit.

Le nom des plans d'eau et de leur emplacement sont tirés du Répertoire géographique du Canada (Ontario). La description comprend la latitude et la longitude des plans d'eau, ce qui permet aux pêcheurs d'en déterminer l'emplacement approximatif au moyen de la Carte routière officielle de l'Ontario, où latitude et longitude sont indiquées dans la marge. Les pêcheurs peuvent ensuite avoir recours à des cartes plus précises pour déterminer l'emplacement exact de l'endroit. L'index que l'on trouvera dans les pages du présent guide donne la liste alphabétique des emplacements analysés.

Voici la légende des tableaux. L'exemple ci-dessous représente un lac hypothétique.



Emplacement des plans d'eau

- Les tableaux sont divisés en trois régions : sud de l'Ontario, nord de l'Ontario et Grands Lacs. La région figure au haut de la page.
- Le nom de l'emplacement.
- 3 Sa latitude et sa longitude.
- Le canton, comté ou district territorial.

Espèces analysées

Les espèces analysées sont habituellement celles qui sont particulièrement susceptibles de présenter une concentration élevée de contaminants ou les espèces les plus communes du plan d'eau (lire la section intitulée Choix des espèces à analyser).

Longueur du poisson

La longueur totale du poisson est mesurée à partir du bout de la mâchoire jusqu'à l'extrémité de la queue. Elle est exprimée en centimètres et en pouces (entre parenthèses).

Contaminants analysés

- 7 Le chiffre indique le contaminant ou groupe de contaminants pour lequel le poisson a été analysé.
- 1 Mercure
- 2 Mercure, BPC, mirex et pesticides
- 3 BPC, mirex et pesticides
- 4 Mercure, BPC et mirex
- 5 Mercure, autres métaux, BPC, mirex et pesticides
- 6 Mercure et autres métaux

- 7 Dioxines et furannes
- 8 Mercure, BPC, mirex, pesticides, chlorophénols et chlorobenzènes
- 9 Hydrocarbures aromatiques polycyliques (HAP)

Le fait qu'on ait cherché un groupe particulier de contaminants ne signifie pas forcément que le poisson contiendra toutes ces substances. Par exemple, un poisson analysé pour le groupe 2 peut contenir uniquement du mercure et aucune trace de BPC, de mirex ou de pesticides.

A certains endroits, en particulier dans les lacs intérieurs, les analyses portaient sur la concentration de mercure seulement, puisqu'il est le seul contaminant pour lequel il y a lieu de limiter la consommation.

Symboles utilisés

Les symboles suivants proviennent des directives de Santé Canada en ce qui concerne l'ingestion des contaminants qui ont fait l'objet d'analyses dans le cadre du Programme de surveillance de la contamination du poisson gibier décrit à la page 9. Ces symboles diffèrent de ceux qui avaient été utilisés dans les versions antérieures du guide, en ce qu'ils indiquent maintenant le nombre maximal de repas recommandé par mois . L'on notera que des directives de consommation s'appliquent dorénavant à certains poissons pêchés dans des plans d'eau qui ne faisaient auparavant l'objet d'aucune restriction.

- On doit limiter la consommation de poissons de cette catégorie à huit repas par mois.
- Les poissons marqués de ce symbole font l'objet d'une restriction. Évitez d'en consommer plus de quatre repas par mois.

- La consommation des poissons marqués de ce symbole est plus restreinte encore. Évitez d'en consommer plus de deux repas par mois.
- On doit éviter de consommer plus d'un repas par mois de poissons marqués de ce symbole. Les femmes en âge de procréer et les enfants de moins de 15 ans ne devraient pas consommer de poissons de cette catégorie.
- On doit éviter de consommer le poisson gibier marqué du poisson noir.
- Par repas, on entend une portion de 227 grammes de poisson (huit onces) pour un adulte de taille moyenne (60 kg). Cette portion devrait être diminuée ou augmentée proportionnellement, selon le poids de la personne.

Exemple:

Un pécheur attrape un doré de 40 cm (16 po) dans le lac Deep et veut savoir si ce poisson est bon à manger. Il doit :

• Repérer le lac Deep dans les tableaux du guide.

| Species/ Especes | | 25-30 (10-12) | | | | | 65-75 (26-30) | >75 >(30) |
|---------------------|------|------------------|-----|---|---|---|------------------|--------------|
| Walleye' Dore' | | | ەت. | 4 | 2 | • | | |

- Noter que le doré mesurant entre 35 et 45 cm (14-18 po) est marqué du symbole ④ .
- Le pêcheur sait maintenant qu'il ne faut pas consommer plus de quatre repas de ce poisson par mois.

La consommation de poissons de provenances ou de catégories différentes

Si l'on consomme des poissons (autres que ceux marqués du symbole) de

différents emplacements et de différentes catégories au cours d'un mois, on doit convertir le nombre de repas admissible pour chacune des catégories en un pourcentage mensuel équivalent, comme suit.

| Pourcentage mensuel équivalent de chaque repas | | | | | |
|---|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Par exemple, si un pêcheur consomme quatre repas par mois de poisson de catégorie 8, cela représente 50 p. 100 de la consommation mensuelle recommandée pour cette catégorie (quatre fois 12,5 p. 100). Le pêcheur pourra donc consommer en plus deux repas de poisson de catégorie 4 (deux fois 25 p. 100) ou un repas de poisson de catégorie 2 (une fois 50 p. 100) et ce, sans dépasser la consommation mensuelle recommandée.

Le Programme de surveillance de la contamination du poisson gibier Choix des emplacements à analyser

Étant donné que l'Ontario compte plus de 250 000 lacs, d'innombrables rivières et ruisseaux et quantité de lieux de pêche sur les Grands Lacs, il ne serait ni pratique ni économique de les analyser tous.

On peut décider d'analyser un emplacement pour une ou plusieurs des raisons suivantes :

- il s'agit d'une zone de pêche populaire
- il existe à proximité une source connue ou probable de pollution
- c'est une source importante de nourriture pour les habitants du lieu (cas généralement des lacs voisins de réserves autochtones)

- une aire de loisirs est sur le point d'y être aménagée
- il fait partie d'un programme d'étude à long terme des contaminants du poisson Le choix des plans d'eau est un processus continu auquel le public est invité à participer.

Choix des espèces à analyser

La plupart des lacs et cours d'eau contiennent diverses espèces de poissons. Lorsqu'il s'agit de choisir les espèces à analyser, il convient de noter que toutes n'accumulent pas nécessairement un contaminant donné à des concentrations semblables.

Ainsi, à taille égale, un poisson d'une certaine espèce peut avoir une concentration de contaminants beaucoup plus faible qu'un poisson d'une autre espèce. Cela tient à des différences sur les plans de l'alimentation, de l'habitat, de la croissance et de la physiologie.

C'est ainsi que la teneur en mercure d'un poisson comme le doré ou le brochet sera probablement plus élevée, à taille égale que celle d'une espèce comme le grand corégone.

En effet, le doré et le brochet, qui sont à l'extrémité de la chaîne alimentaire, sont de gros carnivores qui se nourrissent de poissons plus petits susceptibles de présenter eux aussi une forte concentration de mercure.

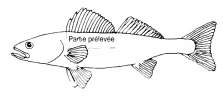
Le corégone, par contre, se nourrit à un niveau inférieur de la chaîne alimentaire, d'insectes et d'invertébrés aquatiques qui contiennent moins de mercure que les petits poissons.

La pratique est donc, quand on étudie les poissons d'une aire donnée pour déterminer leur teneur en mercure, de choisir les gros carnivores, car ils présenteront les concentrations les plus élevées. Si l'analyse des carnivores révèle de faibles concentrations, il n'y aura probablement pas lieu d'analyser d'autres espèces.

Lorsqu'on recherche des contaminants organiques tels les BPC et le mirex, il convient d'étudier les espèces à chair très grasse, comme le saumon, la truite de lac, l'éperlan et la perchaude, car ces contaminants ont tendance à s'accumuler dans les tissus adipeux. Encore une fois, si les espèces à chair grasse ne renferment pas de grandes quantités de contaminants, les espèces à chair mois grasse ne devront probablement pas être analysées.

Prélèvement des poissons à analyser

Les poissons sont prélevés par le personnel du ministère des Richesses naturelles, qui les prend au filet selon diverses méthodes. Autant que possible, l'échantillon comprend 20 poissons de chaque espèce, dont la longueur et le poids sont représentatifs de la gamme de tailles de cette espèce pour le plan d'eau à l'étude. On note la longueur, le poids et le sexe de chaque poisson. Un filet du muscle dorsal sans arêtes ni peau est prélevé (voir illustration), emballé et surgelé avant d'être expédié aux laboratoires du ministère de l'Environnement et de l'Énergie, à Toronto ou à Thunder Bay.



Analyse supplémentaire des lieux de pêche

Depuis la seconde moitié des années 70, les responsables du Programme de surveillance de la contamination du poisson gibier ajoutent en moyenne 100 emplacements à la liste tous les ans. On compte aujourd'hui plus de 1 600 emplacements à analyser.

Dans le cadre de ce programme, on réanalyse aussi des lacs et rivières, s'il y a lieu. Dans les régions éloignées des activités humaines, là où les poissons sont relativement à l'abri de la pollution, toute restriction de la consommation se limite habituellement aux endroits où on a relevé

une concentration élevée de mercure chez les grands et vieux individus d'espèces carnivores, telles le doré et le brochet. Le mercure, dans ces régions, provient en grande partie de sources naturelles qui ne changent pas beaucoup avec le temps; par conséquent, la concentration de mercure chez les poissons varie très peu. Dans les régions polluées par les activités humaines, les contaminants possibles sont beaucoup plus nombreux et leur accumulation chez les poissons sera souvent proportionnelle au degré de pollution.

Les emplacements à réanalyser sont répartis en trois groupes :

- Les emplacements où la concentration d'un ou de plusieurs contaminants est anormalement élevée ou change subitement. Les poissons y sont analysés à intervalles de un à trois ans, selon leur popularité auprès des pêcheurs ou selon qu'ils constituent ou non une source importante de nourriture pour les habitants de la région.
- Les emplacements où la concentration de contaminants est relativement stable, mais qui ont la faveur des pêcheurs à la ligne. Ces endroits sont analysés au moins tous les cinq ans.
- Tous les autres emplacements, le plus souvent des endroits éloignés des grandes sources de pollution où le taux de contamination des poissons est constant. Les poissons de ces endroits sont analysés quand les ressources le permettent, environ tous les dix ans.

Analyse des poissons

Non seulement le filet du muscle dorsal, sans arêtes ni peau, donne-t-il les résultats les plus probants, mais c'est également la partie la plus savoureuse de la plupart des poissons.

L'analyse permettant de déterminer la présence de contaminants se fait aux laboratoires du ministère de l'Environnement et de l'Énergie par diverses méthodes, selon le ou les contaminants auxquels on s'intéresse.

Comment nettoyer et conserver le poisson

Si l'on désire conserver et consommer le poisson que l'on a pris, il est important de le garder dans le meilleur état possible jusqu'au moment de l'apprêter. On doit mettre un poisson fraîchement pêché sur de la glace ou le réfrigérer dans les plus brefs délais pour éviter qu'il ne se gâte. Ensuite, il faut le vider, le nettoyer et le réfrigérer le plus tôt possible.

Voici une des méthodes les plus couramment employées pour vider, découper en filets et dépouiller le poisson :

- Couper la paroi ventrale, de la fente anale à la tête, et retirer les viscères.
- Retrancher la tête et couper les nageoires.
- Poser le poisson à plat sur la planche à découper. À l'aide d'un couteau à lame fine bien affûtée, trancher la peau et la chair qui se trouve derrière la tête jusqu'à l'arête centrale. Puis fendre le poisson d'un bout à l'autre de la partie dorsale en glissant le couteau le long de l'arête centrale jusqu'à la queue.
- Détacher l'autre côté de la même manière.
- Pour enlever les arêtes, poser le filet sur la planche, le côté peau dessous. En insérant la lame sous les arêtes, les détacher du filet en y laissant le moins de chair possible. Retrancher ensuite la nageoire pelvienne ainsi que le gras de la partie ventrale du filet.
- Poser le filet sur la planche, le côté peau dessous. Le couteau bien à plat, glisser celui-ci entre la peau et la chair, de la queue à la tête, en remontant par petites saccades.

On obtient ainsi un filet sans peau ni arêtes. Rincer ensuite à l'eau froide et faire cuire, réfrigérer, congeler ou mariner.

Comment remettre votre prise à l'eau

Un certain nombre de pêcheurs pratiquent la pêche sportive pour vivre l'émotion de la prise, et remettent le poisson à l'eau. Si vous décidez de ne pas garder un poisson, voici quelques mesures à prendre pour lui donner toutes les chances de survivre :

- Il est important de faire vite. Enlever l'hameçon le plus tôt possible et relâcher le poisson. Un poisson qui a été manipulé trop longtemps ne pourra reprendre ses forces. S'il est pris en eau profonde, il doit être ramené lentement vers la surface pour qu'il puisse se faire aux changements de pression et de température.
- Garder le poisson submergé le plus longtemps possible, car il ne peut respirer hors de l'eau. Ne pas le laisser se débattre contre le sol ou les roches. Quelques pouces d'eau suffisent pour amortir les coups.
- 3. Il est essentiel de manipuler le poisson avec précaution et avec les mains humides. Ne pas lui mettre les doigts dans les yeux ou les branchies. Il ne faut pas serrer les petits poissons, mais les tenir par la lèvre inférieure. Un filet pourra faciliter la tâche, mais il faut le garder sous l'eau.
- 4. Retirer l'hameçon le plus rapidement possible à l'aide d'une pince à bec long. Si l'hameçon s'est enfoncé profondément, couper la ligne et laisser l'hameçon là où il est. Il se dissoudra et ne nuira pas au poisson. Il ne faut surtout pas essayer d'arracher l'hameçon.
- 5. Pour ranimer un poisson, le tenir à la verticale dans l'eau, face au courant. Lui faire reprendre sa respiration en le déplaçant de l'avant à l'arrière pour que l'eau puisse s'infiltrer dans les branchies. Cela peut prendre quelques minutes. Relâcher le poisson quand il commence à se débattre.

Parasites

Il arrive parfois qu'un pêcheur prenne un poisson qui est infesté de vers ou de larves ou qui a des kystes ou nodules dans la chair. En nettoyant le poisson, il peut découvrir des vers dans la région intestinale ou des moisissures sur la peau, les nageoires ou les oures. La présence de ces parasites est tout à fait normale, car ils font partie de l'écosystème dans lequel évoluent les poissons. Même si elles ne sont pas appétissantes, les parties comestibles qui contiennent des parasites ne présentent aucun danger pour la santé lorsqu'elles sont bien cuites.

Parmi les parasites les plus répandus chez les poissons, mentionnons les taches noires de l'achigan et de la perchaude, les sangsues, les poux et les douves des ouïes.

Tumeurs

Les pêcheurs prennent parfois des poissons qui présentent des excroissances, des tumeurs, des plaies ou des lésions. En général, celles-ci sont dues à des infections virales ou bactériennes. On trouve parfois des anomalies du foie ou des intestins chez les espèces communes telles la carpe noire et la barbotte brune ; elles sont le résultat d'une infection parasitaire ou d'une tumeur. Les effets possibles de ces maladies sur les poissons et le rôle incertain de la pollution dans leur apparition ont mené à des recherches sur la cause de ces anomalies. Parmi les excroissances d'origine virale qu'on observe sur le poisson gibier, il y a la lymphocystite, le lymphosarcome et le sarcome cutané.

La lymphocystite, maladie virale qui touche surtout le doré et la perchaude, est une maladie très répandue au Canada. Le virus infecte la peau du poisson et se transmet d'un individu à l'autre au cours des migrations printanières, à l'occasion de la fraie. Il provoque l'apparition de protubérances blanchâtres en forme de chou-fleur. La lymphocystite ne tue pas le poisson. Des études ont en effet révélé que le poisson atteint pouvait ne plus présenter d'excroissances dès le printemps suivant.

Le sarcome cutané est une autre maladie virale qui s'attaque au doré en infectant ses cellules et provoquant la croissance de tumeurs juste au-dessous de la peau. Ces protubérances s'enlèvent avec la peau du poisson.

Une étude récente effectuée par le ministère de l'Environnement et de l'Énergie et le ministère des Richesses naturelles a révélé que les dorés qui présentent des lésions cutanées telles que la lymphocystite et le sarcome cutané ne présentent pas une concentration de contaminants plus élevée que les dorés non atteints.

Le lymphosarcome est un virus qui afflige le maskinongé et le brochet. Il se transmet au moment de la fraie, mais les lésions qu'il entraîne varient avec les saisons et l'évolution de la maladie. Au printemps, les individus atteints ont d'épaisses taches blanches d'où ils éliminent le virus ; ces desquamations vont infecter d'autres poissons. Plus tard dans l'année, les taches peuvent se résorber et former des lésions couperosées ou même reprendre l'apparence d'une peau normale. Le virus qui est à l'origine de la maladie infecte les globules blancs du poisson et se répand dans tout l'organisme sur une période allant d'un été à plusieurs années. Le lymphosarcome peut entraîner la mort du poisson.

On a relevé des tumeurs ressemblant à des verrues sur les lèvres et la peau de poissons communs dans certaines régions des Grands Lacs. Ces tumeurs disparaissent chez les poissons placés dans des aquariums de laboratoire et sont vite remplacées par de nouvelles excroissances, ce qui suppose une origine virale de la maladie.

Selon des études effectuées des côtés canadien et américain des Grands Lacs, ces tumeurs seraient plus fréquentes dans les secteurs pollués. Là où le niveau de pollution est particulièrement élevé, on observe aussi des tumeurs du foie et des intestins.

Les études nous portent à croire que la pollution serait directement responsable des tumeurs du foie et indirectement responsable des tumeurs cutanées. Comme l'eau est souvent plus chaude dans les régions polluées, elle attire les poissons en plus grand nombre et augmente le risque d'infection virale.

On effectue actuellement des recherches plus poussées pour déterminer si la pollution est en cause ; la plupart de ces recherches sont menées ou subventionnées par les gouvernements ontarien et canadien.

Bien qu'une infection virale ou bactérienne rende le poisson moins appétissant, il ne semble pas que la consommation de poisson infecté présente un quelconque risque pour la santé. Nous recommandons toutefois d'user de prudence.

Contaminants

De nombreuses substances telles que le mercure se trouvent naturellement dans l'air, l'eau et les aliments ; à des concentrations normales, elles ne posent aucun risque pour l'environnement ou la santé. Des substances synthétiques, comme les BPC, le mirex et les dioxines, sont également présentes dans le milieu.

Sont décrites dans cette section une variété de substances qu'il est possible d'analyser dans le poisson gibier de l'Ontario. Pour obtenir de plus amples renseignements sur ces substances et leur effet sur la santé, communiquer avec les responsables du Programme de surveillance de la contamination du poisson gibier au (416) 235-6220 ou au 1 800 820-2716.

Substances inorganiques Mercure

Le mercure est un métal naturel qui se trouve à de faibles concentrations dans l'air, l'eau, les roches et le sol ainsi que dans les matières animales et végétales.

Il était naguère très utilisé dans l'industrie. Mais les mesures prises par cette dernière et le gouvernement à la fin des années 60 et au début des années 70 ont permis d'éliminer à toutes fins utiles les rejets de mercure des principales sources industrielles.

Le mercure se fixe aux particules en suspension dans l'eau et se dépose au fond, où il est converti en méthylmercure par des microorganismes. Ce composé est rapidement absorbé par les poissons, soit directement avec l'eau qui traverse leurs branchies ou indirectement par les organismes dont ils s'alimentent. Comme les poissons éliminent le mercure très lentement, celui-ci s'accumule graduellement dans leurs tissus.

Les directives de consommation à l'intention des pêcheurs de l'Ontario sont fondées sur les directives du gouvernement fédéral, les recommandations de l'Organisation mondiale de la santé et l'expérience médicale tirée de l'étude des épidémies d'intoxication par le méthylmercure survenues au Japon et en Irak. Les restrictions pour la consommation du poisson gibier contaminé par le mercure s'appliquent dès la concentration de 0,5 partie par million; tout poisson qui en présente une concentration supérieure à 1,5 partie par million est considéré comme étant impropre à la consommation.

Autres métaux

On trouve parfois du euivre, du nickel, du zinc, du cadmium, du manganèse, du chrome, de l'arsenic et du sélénium dans les tissus de poissons, mais à des concentrations telles qu'il ne s'avère pas nécessaire d'imposer des restrictions de consommation.

En 1983, on a relevé de fortes concentrations de plomb dans des poissons pris en aval d'une usine de fabrication de plomb tétraéthyle sur le fleuve Saint-Laurent. Or, depuis la fermeture de cette usine en 1985, la teneur en plomb a chuté.

Produits chimiques organiques de sources industrielles Biphényles polychlorés (BPC)

Les BPC sont un groupe de composés organochlorés dont l'usage commercial remonte à la fin des années 20. Comme ils ne se trouvent pas dans la nature, leur présence est invariablement associée à l'activité humaine.

Les BPC ont tendance à persister dans l'environnement pendant des années et s'accumulent dans l'écosystème aquatique. Ainsi, dans certains plans d'eau de l'Ontario, des gros carnivores à tissus particulièrement adipeux, tels le saumon et la truite (mais généralement pas le doré et le brochet, qui ont une chair plus maigre) ont stocké des BPC à des concentrations suffisantes pour que soient établies des restrictions de consommation à leur égard. Il est maintenant interdit d'utiliser des BPC dans la fabrication de nouveaux produits. Aujourd'hui, on les trouve uniquement dans le fluide isolant de transformateurs et de condensateurs électriques. L'imposition de règlements rigoureux en matière d'entreposage et d'élimination des BPC et de l'équipement contaminé par les BPC a permis de limiter le rejet de ces composés dans la nature et a contribué à en réduire la quantité dans le milieu aquatique.

Les recommandations pour la consommation du poisson gibier contaminé par les BPC sont fondées sur le seuil de 0,5 partie par million établi par Santé Canada. Le poisson gibier qui en présente des concentrations de plus de 4 parties par million est considéré comme étant impropre à la consommation

humaine.

Mirex '

Le mirex est un hydrocarbure chloré utilisé comme pesticide dans le sud des États-Unis, mais qui n'a jamais été enregistré à cette fin au Canada.

La présence de mirex a surtout été décelée dans les poissons du lac Ontario. Les sources : une ancienne usine de transformation du mirex de Niagara Falls (New York) et une usine d'Oswego (New York). Dans le milieu naturel, une partie du mirex se transforme en un composé appelé photomirex. Dans le milieu aquatique, le mirex et le photomirex se comportent comme les BPC en ce qu'ils persistent longtemps dans l'environnement et se concentrent dans les tissus adipeux.

Les recommandations pour la consommation du poisson gibier contaminé par le mirex et le photomirex sont fondées sur le seuil de 0,07 partie par million établi par Santé Canada. Le poisson gibier qui en présente des concentrations de plus de 0,56 partie par million est considéré comme étant impropre à la consommation humaine.

Pesticides DDT

Le DDT a été mis au point pendant la Deuxième Guerre mondiale. Son emploi s'est largement répandu par la suite comme insecticide à des fins agricoles et sanitaires. Le DDT, comme les BPC et le mirex, se décompose lentement dans le milieu naturel.

Cette substance se trouve à des concentrations beaucoup moindres dans la chair des poissons depuis que son emploi a été réglementé il y a une vingtaine d'années. Les concentrations actuelles ne justifient aucune restriction de la consommation.

Toxaphène

Le toxaphène est un insecticide extrêmement persistant dans le milieu aquatique. Il est interdit au Canada depuis 1974 et son usage est restreint aux États-Unis depuis 1982.

Santé Canada a récemment révisé à la baisse le seuil de contamination du poisson gibier pour le toxaphène. Des restrictions de consommation s'appliquent dorénavant à partir de la concentration de 0,2 partie par million. Le poisson qui en présente plus de 1,6 partie par million doit être évité.

Jusqu'à présent, le toxaphène a surtout été décelé dans la chair des poissons du lac Supérieur, et à des concentrations qui justifient une restriction de la consommation.

Autres pesticides

Dans le cadre du Programme de surveillance de la contamination du poisson gibier, plusieurs produits antiparasitaires largement utilisés en Amérique du Nord sont surveillés régulièrement. Il s'agit de l'hexachlorobenzène et de pesticides tels le lindane, l'heptachlore, l'aldrine et le chlordane. Les concentrations relevées aux stations d'échantillonnage de l'Ontario n'atteignent pas un niveau tel qu'il faille restreindre la consommation du poisson.

Dioxines et furannes

Les dioxines et les furannes sont des résidus issus de plusieurs procédés industriels et des sous-produits de la combustion incomplète. Ces substances n'ont jamais été intentionnellement

synthétisées.

Les recommandations pour la consommation du poisson contenant des dioxines et des furannes sont fondées sur les seuils établis par Santé Canada. Bien qu'il existe 210 formes de dioxines et de furannes, 17 seulement sont toxiques. Le ministère de l'Environnement et de l'Énergie surveille la présence de ces 17 substances dans la chair du poisson gibier. Les concentrations décelées dans les poissons sont multipliées par un facteur d'équivalence toxique afin d'obtenir une valeur qui représente la toxicité totale du poisson relativement à la forme de dioxine la plus toxique, soit la 2,3,7,8 TCDD.

Les recommandations pour la consommation du poisson gibier contaminé par les dioxines et les furannes sont fondées sur le seuil de 10 parties par billion de 2,3,7,8 TCDD. Le poisson gibier qui en présente des concentrations de plus de 81 parties par billion est considéré comme étant impropre à la

consommation humaine.

Autres contaminants

Le Programme de surveillance de la contamination du poisson gibier vise à contrôler le plus grand nombre possible de substances qui pourraient poser un risque pour la santé des consommateurs de

poisson gibier.

Récemment, le photomirex a été ajouté à la liste des contaminants du poisson gibier, Santé Canada ayant modifié ses directives de consommation pour inclure cette substance. Parmi les autres substances qui feront l'objet d'une surveillance dans le cadre du programme, notons les chlorophénols, les chlorobenzènes et

les hydrocarbures aromatiques polycycliques (HAP). A l'heure actuelle cependant, ces substances n'ont été décelées qu'occasionnellement dans les poissons et à des concentrations trop faibles pour susciter des inquiétudes.

Evolution des concentrations de contaminants

La persistance des contaminants dans le milieu aquatique varie d'une substance à l'autre. Leur décomposition ou transformation en substances inactives ou moins toxiques peut prendre de quelques minutes à quelques années. Ainsi, dans le cas des substances plus persistantes, comme les BPC, le DDT et le mirex, il faut recueillir et analyser des données pendant des années avant de parvenir à dégager des tendances sur leur évolution. Les données rassemblées grâce au Programme de surveillance de la contamination du poisson gibier sont particulièrement utiles pour déterminer l'augmentation ou la diminution des concentrations de contaminants avec le temps.

Une des tendances les plus observées dans le cadre du Programme est la baisse graduelle d'un contaminant dans la chair des poissons quand la source de pollution a été freinée ou éliminée grâce à une intervention du gouvernement. Les BPC, le DDT et le mercure ont notamment fait

l'objet d'une telle baisse.

Pendant des dizaines d'années, on a reieté dans l'environnement quantités de BPC, ne sachant pas à quel point ces produits étaient nocifs. Ce n'est que vers la fin des années 70 que l'utilisation de ces produits fit l'objet d'une réglementation rigoureuse. Toutefois, les BPC sont des composés extrêmement persistants dans l'environnement et on en trouve encore de fortes concentrations dans les régions industrielles, notamment dans la région des Grands Lacs et surtout celle du lac Ontario.

Depuis 1972, on exerce une surveillance de la contamination du saumon coho dans le lac Ontario à l'embouchure de la rivière Credit. La figure 1 montre les

concentrations élevées de BPC dans les saumons coho prélevés à cet endroit dans les années 70. Bien que les concentrations aient fluctué dans les années 80 et au début des années 90, elles demeurent minimes par rapport à celles enregistrées en 1972.

La contamination par les BPC varie aussi selon l'espèce de poisson analysée. En effet, les poissons à tissus adipeux et ceux qui séjournent plus longtemps dans certains plans d'eau présentent une plus forte concentration de BPC. La figure 2 montre la variation du taux de contamination par les BPC de quatre espèces de poisson gibier prélevés dans la zone est du lac Ontario. Les plus fortes concentrations de BPC ont été notées chez les truites de lac (touladi), espèce qui a un taux de croissance plus lent que les autres espèces de poisson gibier et qui vit plus longtemps. Les truites de lac accumulent donc plus de BPC dans leur organisme et sont, de surcroît, des poissons à chair relativement grasse, c'est-à-dire plus susceptibles que les autres poissons du lac Ontario d'emmagasiner des contaminants organiques liposolubles comme les BPC. La truite arc-en-ciel et le saumon quinnat ont une chair moins grasse que la truite de lac (touladi) et le saumon quinnat réside dans les eaux du lac beaucoup moins longtemps (3 à 4 années seulement); c'est pourquoi le saumon quinnat n'accumule pas autant de BPC que les deux autres espèces. Le doré, pour sa part, réside longtemps dans les eaux visées, mais sa chair maigre n'accumule pas autant les contaminants organiques que le saumon ou la truite.

Non seulement différentes espèces d'un même plan d'eau n'accumulent-elles pas les BPC de la même façon, mais une même espèce peut présenter différents degrés de contamination selon le lac dans lequel elle évolue. La figure 3 montre que la truite de lac (touladi) des lacs Ontario, Huron et Supérieur présente différents degrés de contamination par les BPC. On trouve en effet une forte contamination par les BPC chez les truites et les saumons du lac Ontario comparativement à ceux des deux autres lacs.

Le mirex est un contaminant organique que l'on trouve presque exclusivement dans les poissons du lac Ontario. Le mirex est une substance qui était produite seulement aux Etats-Unis avant de faire l'objet d'une interdiction en 1978. Toutefois, comme les BPC, il s'agit d'une substance très persistante dans l'environnement. La figure 4 montre l'évolution des concentrations de mirex dans la truite arc-en-ciel prélevée dans le lac Ontario à l'embouchure de la rivière Ganaraska. Comme on peut le constater. les concentrations ont beaucoup diminué depuis 1976, mais elles fluctuent beaucoup depuis le milieu des années 80. Le mirex est à l'heure actuelle le contaminant qui donne lieu au plus grand nombre de restrictions de consommation pour les espèces de truites et de saumons du lac Ontario.

En plus de son Programme de surveillance de la contamination du poisson gibier, le ministère de l'Environnement et de l'Énergie a mis sur pied le Programme des jeunes poissons de l'année qui permet de déceler de façon plus ponctuelle la présence de contaminants et de donner des indications à court terme sur les tendances de la contamination du poisson gibier. Dans le cadre du programme, on analyse la chair de ménés à queue à taches noires, de ménés à nageoires rouges et de jeunes perchaudes, qui ont tendance à être plus sédentaires que les espèces de poisson gibier. On a pu faire ressortir certaines tendances de pollution en exerçant une surveillance à long terme d'un grand nombre d'emplacements des Grands Lacs.

Figure 1

Concentration annuelle moyenne de BPC dans le saumon coho prélevé dans le lac Ontario à l'embouchure de la rivière Credit, 1972-1993

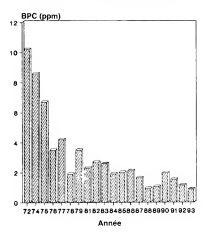


Figure 2

Concentration de BPC normalisée chez 4 espèces de poissons prélevées dans le lac Ontario

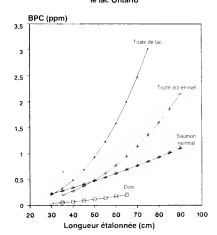


Figure 3

Concentration normalisée des BPC décelés dans la truite de lac prélevée dans 3 Grands Lacs

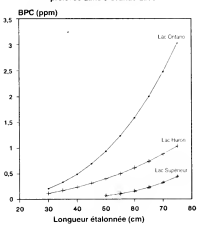
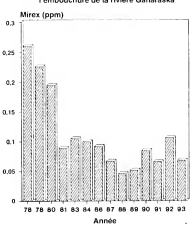
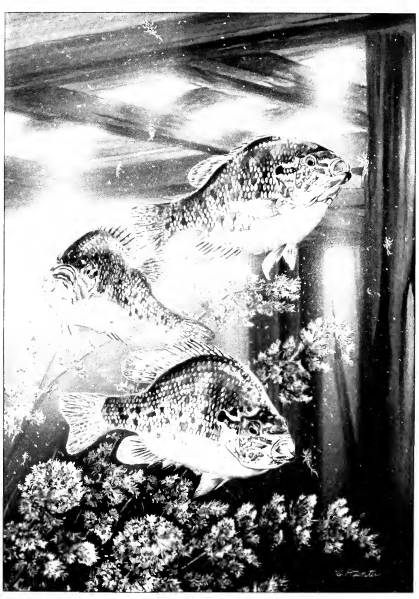


Figure 4

Concentration annuelle moyenne de mirex dans la truite arc-en-ciel prélevée dans le lac Ontario à l'embouchure de la rivière Ganaraska





Ontario